*STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 211 No. Broadway Wichita, Kansas	Sewai	rd	Gt	C 3	r 355 p	(E) 33 (W)
Wichita, Kansas		NE/CNW#SW#"				(E)2(W)
NORTH	Lease Owner_	An-Son Co	rporation		<u> 56</u>	
	Lease Name_					Well No. 1
1 1 1	Office Address	<u>: 3814 Nort</u>	<u>h Santa F</u>	e, Oklaho	ma City, OK	73118
	Character of	Well (completed	as Oil, Gas or	r Dry Hole) _	GAS	
		npleted			May .	
		or plugging filed_			March 22,	
		r plugging appro				
						19 <u>74</u>
						19_74_
	Reason for ab	andonment or we	n or producing	g formation	<u>Depleted</u>	
	If a producing	r well is abandor	and data of la	et production	December	19_72_
	•					e plugging was com-
Locate well correctly on above Section Plat	menced?					o plugging was com-
Name of Conservation Agent who sup			ar Eves			
Producing formation Morrow &					. Total Depth of V	vell 6304 Feet
Show depth and thickness of all wate					_	
OIL CAS OF WATER PECOP	De				Ċ	ACING RECORD
OIL, GAS OR WATER RECOR	<u> </u>				1	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Morrow	GAS	6112	6138	4 1/2"	6300fft.	1860 ft.
Chester	GAS	6218	6252	<u> </u>		
	 	-				
					<u> </u>	
		- -	 - -			
		<u> </u>		·		
1526 to 1626 ft. Spo surface casing.	Ted IU-sack C	ement plug	Trom 3 I	0_33 FT.	welded stee	
		· · · · · · · · · · · · · · · · · · ·	_			
				STATE	RECE	
					ORPORATION F	}
<u> </u>			-	:	WY COA	4/1/150
				CON	RFCEIVE CORPORATION COA INAY 2 & 1910 RVATION DIVISI Chita, Kansas	
	_		- · -	-30VQ-	1372	
					Chila L. Divis	
<u> </u>					chita, Kansas	0 7√
		·				
	(If addition	al description is nece	essary, use BACK	of this sheet)		
Name of Plugging Contractor Lil	lard Casing Pu	Illers, Inc.	•			
Address P. O. Box 962, Woo	odward, OK /	73801				
STATE OF <u>OKLAHOMA</u> G. O. Webb	co				, ss.	f.t. 1. 1 4 1
well, being first duly sworn on oath,	says: That I have b					f the above-described
above-described well as filed and the					<i>A A</i>	a and the log of the
		(Signature)	12.80	De	th	
,			3814 Nort		Address)	C∶Éy; OK 73 <u>11</u> 8
SUBSCRIBED AND SWORN TO bef	ore me this 24t	hday of.	Mar	<u> </u>	. 19.7	1/1 //
My commission expires May 26.	1976	_	ZHUNC	(Su	C 523 L	Notary Public.
and commission experses			30			ve Ne

544/

15-175-00061-0000

M. E. BRISTER #1 Fincham C SE NW, Section 3-358-33W Seward County, Kansas

STATE CORPORATION COMMISSION MAR 25 1974 CONSERVATION DIVISION Wichite, Kanses

SAMPLE DESCRIPTION

Sample descriptions from 2600 feet to total depth.

_	
2600-10	Tan-brown, fine crystalline dolomite; red and gray shale;
0630 00	trace of crystalline anhydrite.
2610-20	Red shale and anhydrite; trace of gray shale; trace of dolomite as above.
2620-30	As above; slight increase in dolomite.
2630-40	Brown, fine crystalline delomite; gray shale; trace of red
2070-40	shale and anhydrite.
2640-50	Tan-brown, fine-medium crystalline, gray spotted, vuggy dolomite; red and gray shale; trace of anhydrite; trace of buff chert.
2650 -60	As above.
2660-70	n u .
2 670–8 0	Tan-buff, fine crystalline, gray spotted, vuggy dolomite; gray chert; trace of red and gray shale.
2680 -90	As above.
2690-2700	u u
	·
2700-10	tt ti
2710-20	Tan, fine crystalline, slightly sucrosic, vuggy dolomite; trace of red and gray shale.
2720-30	As above.
2730-40	
2740-50	n B
2750-60	ti ti
2760-70	As above; trace of tan, fine crystalline dolomite; trace of
2100 10	tan chert.
2770-80	As above.
2780-90	Tan-buff, fine crystalline, vuggy dolomite.
2790-2800	As above.
	a a a a a a a a a a a a a a a a a a a
2800 –10	n n
2810-20	As above; trace of tan-brown chert; trace of red and gray shale.
2820~30	As above.
2830 - 40	ft 11
2840 -50	As above, granular.
2850-60	As above; trace of chert.
2860-70	As above.
2870-80	11 15
2 880 -90	n n
2890-2900	n n :
2900-10	n u
2910-20	cs tr
2920-30	n n
2930-40	n n
2940-50	Tan-brown, fine crystallino dolomite; slightly vuggy; brown-
E/4V-70	gray chert.
	Sharft Array and

11

3330**-**40

```
2950-60
           Tan-brown, fine crystalline dolomite; slightly vuggy; brown-
           gray chert; abundant chert.
2960-70
           Brown, fine crystalline dolomite; gray chert; gray shale;
           brown, fine crystalline, fossiliferous dolomite.
           As above; trace of tan, fine crystalline, fossiliferous
2970-80
           limestone with dark colites; trace of tan, colicastic limestone.
2980-90
           As above.
           Tan-buff, fine crystalline limestone; gray shale; dolomite
2990-3000
           and chert as above.
3000-10
           As above.
           Ruff, fine crystalline, slightly vuggy limestone; buff chert;
3010~20
           gray shale; dolomite as above.
3020-30
           As above; buff-gray, fine crystalline, fossiliferous limestone;
           buff-tan chert.
3030-40
           As above.
                                                      RECEIVED
                                                STATE CORPORATION COMMISSION
3040-50
           As above; gray chert.
3050-60
           As above.
                 11
3060-70
                                                     MAR 25 1974
           Ħ
                 12
3070-80
                                              . CONSERVATION DIVISION
           Ħ
                 11
3080-90
3090-3100
           Tan-buff, fine crystalline, slightly fossiliferous limestone;
3100-10
           trace of gray shale.
3110-20
           As above.
3120-30
           Limestone as above; tan, fine crystalline, vuggy limestone;
           trace of gray shale.
           As above.
3130-40
           11
                11
311:0-50
3150-60
3160-70
           As above; trace of tan-brown chert.
           As above.
3170-80
           27
3180-90
           Ħ
                 Ħ
3190-3200
3200-10
           Tan-buff, fine crystalline limestone; trace of gray shale;
           trace of gray chert.
3210-20
           As above, slightly vuggy.
3220-30
           As above.
           11
                 11
3230-10
                 11
           11
3240-50
                 17
           Ħ
3250-60
           11
                 D
3260-70
3270-80
3280-90
           As above; tan-gray, fine crystalline, slightly colitic limestone;
           gray shale.
3290-3300
           As above.
           Tan-buff, fine crystalline limestone; slightly granular; slightly
3300-10
           vuggy; trace of gray shale.
3310-20
           As above.
           Ħ
                 11
3320-30
```

3340-50	Tan-buff, fine crystalline limestone; slightly gramular; slightly
	micros trana of grave chalar trana of brown shale.
3 350-60	As above. If the complete of the communication of
3360-70	
3370-80	11 11 "VNE~ WIA
3380-90	H H
	n n
3390-3400	CONSERVATION DINASION
3400-10	Tan-buff, fine crystalline, slightly vuggy limestone; trace
	of may shale.
3410-20	As above.
3420-30	n n
3430-40	n n
3440-50	Limestone as above; gray, fine crystalline, slightly fossiliferous
2-1-1- /-	limestone; gray shale.
3450-60	Brown-gray, fine crystalline, slightly shaly limestone; tan-
	buff, fine crystalline limestone; trace of gray shale.
3460-70	Tun-buff, fine crystalline limestone; limestone as above; gray
	and brown shale.
3470-80	Tan-buff, fine crystalline limestone; trace of gray, fine
2410-00	crystalline limestone; trace of gray-black shale.
3480-90	As above.
3490-3500	Limestone as above, slightly vuggy; increase in brown-gray,
DOCC	shaly limestone; shale as above.
	Shary Inhabone; Shara as acove.
3500-10	As above; trace of light brown chert.
3510-20	Tan-brown, fine crystalline, slightly fossiliferous, slightly
2720-20	
3000 00	vuggy limestone; trace of gray-brown shale.
3520-30	As above; slight increase in gray shale.
3530-10	Tan-brown-gray, fine crystalline limestone; gray shale.
351:0-50	As above.
3550-60	As above, slightly fossiliferous.
3560~70	Brown-gray, fine crystalline limestone; gray shale.
3570-80	As above; trace of gray-tan chert.
3580-50	As above.
3590-3600	
	vuggy limestone; trace of limestone and shale as above.
3600-10	Limestone as above; trace of gray, slightly limy shale.
3610-20	As above.
3620-30	As above; slight increase in shalo.
3630-40	As above.
3640-50	# # # # # # # # # # # # # # # # # # #
3650 - 60	As shows tween if the buff fine exactable like atoms
•	As above; trace of tan-buff, fine crystalline, colitic limestone. As above:
3660-70	AS ADCYO.
3670-80	
3 680 - 90	Tan-brown, fine crystalline limestone; trace of brown-gray,
2/00 0000	fine crystalline limestone; gray shale.
3690-3700	As above; decrease in shale.
3500 30	An phase dramage to the 1-
3700-10	As above; increase in shale.
3710-20	Tan-buff-brown, fine crystalline limestone; trace of gray
	shale; trace of gray chert.
3720-30	As above.
3730-40	As above; trace of fossils.
	•

```
3740-50
           Tan-buff-brown, fine crystalline limestone; trace of gray
           shale; trace of gray chert; trace of fossils.
3750-60
           Brown-gray, fine crystalline, slightly fossiliferous limestone;
           trace of gray chert; trace of gray shale.
3760-70
           As above.
                11
           11
3770-80
           n
                11
3780-90
           n
3790-3800
3800-10
           Brown-gray, fine crystalline, shaly limestone; gray shale and
3810-20
           gray. Limy shale.
3820-30
           As above.
                Ħ
3830-40
           Ħ
38h0-50
           As above; trace of buff, fine crystalline limestone; trace of
3850-60
           buff limestone with dark gray, small colites.
3860-70
           As above.
3870-80
           As above; gray, silty shale.
           Gray, fine crystalline, shaly limestone and gray, limy shale.
3880-90
           As above: trace of buff, fine crystalline limestone.
3890–3900
3900-10
           As above.
           As above; slight increase in buff limestone; trace of tan,
3910-20
           colitic, slightly colicastic limestone.
3920-30
           Tan-buff, fine crystalline, fossiliferous, colitic, alightly
           colicastic limestone; trace of gray and black shale.
3930-40
           As above.
3940-50
3950-60
           Tan-brown, fine crystalline, fossiliferous limestone; trace of
           gray chert.
3960-70
           As above.
3970-80
3980-90
           As above; increase in gray shale.
                                                        RECEIVED
                                                   STATE COPPORATION COMMISSION
3990-1:000
           As above.
7000-10
           As above; more shaly.
                                                       MAR 25 1974
           As above.
4010-20
                                                 CONSERVATION DIVISION
P050-30
                tt
           Ħ
4030-40
                                                     Wolden Kenses
           Ħ
                11
1010-50
L050-60
           Tan-brown, fine-medium crystalline, fossiliferous limestone;
1060<del>-</del>70
           trace of fossil cast porosity; trace of gray-dark gray shale.
1070-80
           As above.
           Brown-gray, fine crystalline, shaly limestone; trace of
4080-90
           limestone as above; trace of gray-black shale.
4090-4100
           As above.
1100-10
1,110-20
4120-30
           As above; increase in gray shale.
4130-40
           As above.
11170-20
           Tan-brown-gray, fine crystalline, slightly fossiliferous limestone;
11150-60
           gray-dark gray shale.
```

4480-90

4490-4500

As above.

STATE CORPORATION COMMISSION

1443 25 1974

CONSERVATION

CONSERVATION DIVISION Tan-brown-gray, fine crystalline, slightly fossiliferous, Konses 4160-70 limestone; gray-dark gray shale. 4170-80 As above; trace of black shale. 4180-90 As above. 4190-4200 Brown-gray, fine crystalline limestone; trace of tan, fine crystalline, fossiliferous limestone; gray shale; trace of black shale. 1,200-10 As above. 1210-20 Tan-brown-gray, fine crystalline, slightly fossiliferous limestone; trace of black chert; gray shale; trace of black shale. L220-30 As above. 1,230-1,0 Buff-gray, fine crystalline, slightly fossiliferous limestone; gray and black shale. 4240-50 As above; increase in black shale. 4250-60 Gray, fine crystalline, shaly limestone; trace of brown chert; trace of black shale. 1,260-70 As above; increase in black shale. 1,270-80 Limestone as above; trace of black shale. 4280-90 Brown-gray, fine crystalline, slightly shaly limestone; trace of black shale. As above. 4290-4300 Gray, limy shale; gray, fine crystalline, shaly limestone; gray 4300-10 and black shale. 4310-20 As above. 4320-30 Gray, fine crystalline, shaly limestone; gray, limy shale; gray and black shale. 4330-40 As above; increase in shale. 4340-50 As above; tan-buff, fine crystalline limestone. li350-60 Cavings. 4360-70 Tan-brown, fine crystalline limestone; trace of buff, limy siltstone; cavings. 4370-80 Gray, fine crystalline, shaly limestone; gray, limy shale; black shale; trace of buff, fine crystalline linestone. 11380-90 Buff-brown, fine crystalline, slightly fossiliferous limestone; gray, limy shale; trace of black shale. 月390-1400 As above. 14400-10 As above; increase in black shale. Brown-gray, fine crystalline; slightly fossiliferous limestone: 1410-20 trace of buff, fine crystalline limestone; gray and black shale. hh20-30 As above. hh30-h0 Tan-buff, fine crystalline, chalky limestone; trace of gray shale. FFF0-20 As above. 11150-60 17 lili60-70 11170-80 As above; slight increase in gray shale.

4500-10	Tan-buff, fine crystalline, chalky limestone; trace of gray
	shalo; slight increase in gray shale.
4510-20	As above.
1,520-30	Gray-dark gray shale; gray, limy shale; limestone as above.
4530-40	Tan-buff, fine crystalline, slightly fossiliferous limestone;
	trace of gray-dark gray shale.
4540-50	As above; increase in shale.
4550-60	As above.
4560-70	Tan-buff, fine crystalline limestone; white-brown chert; trace
4,500 10	of gray shale.
4570-80	As above; trace of vuggy and fossil cast porosity.
4580-90	Gray shale; gray, limy shale; gray, shaly limestone; trace of
4500 70	limestone as above.
4590-4600	
4270 4000	·
1600-10	Brown-gray, fine crystalline, shaly limestone and gray, limy
	shale.
4610-20	As above; trace of tan, fine crystalline limestone; trace of
~	tan chert.
4620-30	As above.
4630-40	n n
4640-50	As above; increase in tan, fine crystalline limestone.
4650-60	Gray-dark gray shale; tan-buff, fine crystalline limestone;
, ,	trace of limestone as above.
4660-70	Tan-buff, fine crystalline, slightly fossiliferous limestone;
	gray-dark gray shale.
4670-80	As above. STATE COSE CELVED
1468090	n n GURPORATION CONTACT
4690-4700	gray-dark gray shale. As above. "" Gray-dark gray shale; limestone as above. STATE CORPORATION COMMISSION. MAD SIX
	1994 CA 17 m
4700-10	as doord, that of gray, bindy limbouries arenservante
4710-20	As above. As above. As ab
4720-30	1070.8
4730-40	wa spool still include in can-only into charactura impactua-
4740-50	Tan-buff-brown, fine crystalline limestone; gray-dark gray shale.
1,750-60	As above.
1760-70	
4770-80	Limestone as above; trace of gray chert; decrease in shale.
4780-90	As above; abundant cavings.
4790-4800	As above.
4800-10	The bull white the supple like like the state
7810-50	Tan-buff-white, fine crystalline limestone; trace of gray shale. As above.
4820-30	As above; increase in shale.
1.934 1.4	
14830-110	Tan-buff, fine crystalline, alightly colicastic limestone;
	Tan-buff, fine crystalline, slightly colicastic limestone; gray shale.
4840-50	Tan-buff, fine crystalline, slightly colicastic limestone; gray shale. As above.
4840-50 4850-60	Tan-buff, fine crystalline, slightly colicastic limestone; gray shale. As above.
4840-50 4850-60 4860-70	Tan-buff, fine crystalline, slightly colicastic limestone; gray shale. As above. " " As above; increase in shale.
4840-50 4850-60	Tan-buff, fine crystalline, slightly colicastic limestone; gray shale. As above. " " As above; increase in shale. Gray-greenish gray shale; brown shale; trace of tan, fine
4840-50 4850-60 4860-70 4870-80	Tan-buff, fine crystalline, slightly colicastic limestone; gray shale. As above. " " As above; increase in shale. Gray-greenish gray shale; brown shale; trace of tan, fine crystalline limestone.
4840-50 4850-60 4860-70	Tan-buff, fine crystalline, slightly colicastic limestone; gray shale. As above. "" As above; increase in shale. Gray-greenish gray shale; brown shale; trace of tan, fine crystalline limestone. Tan-buff, fine crystalline limestone; gray shale.

4900-10	Tan-buff, fine crystalline limestone; gray shale.
4910-20	Tan-buff-brown, fine crystalline limestone; gray-dark gray
	shale.
1920-30	As above. STATE COSE CELVE
4930-40	TORPORATION COL
4940-50	shale. As above. """ """ As above; trace of tan, colicastic limestone. STATE CORPORATION COMMISSION MAR 25 3000
4950-60 4960-70	As above; trace of tan, colicastic limestone. MAR 25 1974 As above.
4970-80	
4980-90	As above.
4990-5000	As above. As above. I varion Division I varion Division
	·
5000-10	ท ท
5010-20	Tan-brown, fine-medium crystalline limestone; gray-dark gray
4	shale.
5020-30	As above; trace of buff chert.
5030-li0	As above; tan, fine crystalline, fossiliferous limestone;
למוים למ	trace of fossil cast porosity.
5040-50 5050-60	As above. Limestone as above; increase in black shale.
5060-70	Brown, fine crystalline, slightly colitic limestone; trace of
200-10	brown, colitic chert; trace of gray shale.
5070-80	As above: more colitic.
5080-90	As above; increase in black shale.
5090-5100	Gray-dark gray shale; trace of brown, fine crystalline limestone,
5100-10	As above.
5110~20	Tan-brown, fine crystalline, slightly colitic limestone; shale
***	as above.
5120-30	Buff-tan, fine crystalline, slightly colitic, slightly chalky
5130-lo	limestone; trace of tan chert; trace of gray shale. As above: no chert.
511:0-50	As above.
5150-60	As above; trace of brown, fine crystalline, dense limestone.
5160-70	Tan-brown, very fine crystalline, dense limestone; trace of
	limestone as above; trace of gray-dark gray shale.
5170-80	As above.
5180-90	As above, slightly chalky.
5190- 520 0	As above.
5200-10	As above; trace of brown-gray, fine crystalline limestone;
2200-20	slight increase in shale.
5210-20	Buff-brown, fine crystalline limestone; trace of gray shale,
5220-30	As above.
5230-40	n n
5240-50	As above; trace of brown, fine crystalline, fossiliferous
	limestone; trace of tan chert; trace of green shale.
525060	Brown-gray, fine crystalline, slightly shaly limestone;
d0 (a = 4 a	limestone and shale as above.
5260-70	Tan-brown, fine crystalline, slightly colitic, slightly chalky
£320 80	limestone; limestone and shale as above.
5270-80 5280-90	As above; buff chert. Tan-buff, fine crystalline limestone; abundant tan chert; trace
プ といいのプロ	of gray shale.
5290-5300	
/-/ - //	

, 1

```
STATE CORPORATION COMMISS.
                                                                    MAR 25 19/4
                                                              CONSERVATION DIVISION
           Gray and black shale: limestone as above.
5300-10
5310-20
           Brown-gray, fine crystalline, slightly fossiliferous
                                                                 Works, Karses
           limestone; trace of gray, shale.
           Brown-buff, fine crystalline, slightly fossiliferous,
5320-30
           slightly colitic, slightly chalky limestone; brown,
           fossiliferous chert; trace of gray shale.
           Tan-brown, fine crystalline limestone; brown chert; trace
5330-40
           of gray shalo.
5340-50
           As above, slightly fossiliferous.
           Tan, fine crystalline, slightly fossiliferous limestone; trace
5350-60
           of tan chert; trace of gray shale.
5360-70
           As above.
5370-80
           As above, slightly chalky.
5380-90
           Tan, fine crystalline, chalky limestone; trace of gray shale.
5390-5400
           As above.
5400-10
5410-20
           As above; trace of black shale.
           Tan, fine crystalline limestone; trace of gray and black shale.
51,20-30
5430-40
           As above.
540-50
           As above; tan-buff, fine crystalline limestone; slightly chalky,
           slightly vuggy.
5450-60
           Brown, fine crystalline limestone; limestone and shale as above.
           Tan-brown-gray, fine crystalline linestone; trace of gray-black
51,60-70
           shale.
           Brown, fine crystalline limestone; trace of small, dark colites;
5470-80
           trace of gray shale.
51:80-90
           As above.
           Buff-brown, fine crystalline, slightly chalky limestone; trace
5490-5500
           of gray shale.
5500-10
           As above.
5510-20
           Ħ
5520-30
5530-40
           As above; trace of gray, fine crystalline, shaly limestone;
           gray shale.
5540-50
           As above.
5550-60
           Brown-gray, fine crystalline limestone; black shale.
5560-70
           Gray, fine crystalline, shaly limestone; gray-black shale.
5570-80
           As above.
5580-90
           Black shale; gray, limy shale.
5590-5600
          As above; trace of brown, fine crystalline limestone.
5600-10
           As above.
5610-20
5620-30
           Dark gray, fine crystalline, shaly limestone; black shale.
           As above; trace of brown, fine crystalline limestone.
5630-40
561:0-50
           As above.
                11
           Ħ
5650-60
5660-70
           Black shale; trace of gray, shaly limestone.
5670-80
5680-90
           Brown-gray, fine crystalline limestone; gray-black shale.
5690-5700
          As above.
```

```
5700-10
            Tan-brown, fine crystalline limestone; gray-black shale.
5710-20
           As above.
                11
           11
5720-30
5730-lio
           Brown, fine crystalline, slightly fossiliferous limestone;
           gray and black shale.
5740-50
           As above.
5750-60
           As above; increase in black shale.
5760-70
           Gray and black shale; limestone as above.
5770-80
           As above.
           Brown, fine crystalline limestone; gray and black shale.
5780-90
5790-5800 As above.
5800-10
5810-20
5820-30
           As above: decrease in shale.
           Brown-gray, fine crystalline limestone; brown-black chert;
5830-40
           trace of gray-black shale.
5840-50
           As above.
5850-60
           11
5860-70
5870-80
           Buff-gray, fine crystalline limestone; gray-black shale.
5880-90
           As above; increase in gray shale; trace of greenish gray-olive
           drab shale.
5890-5900
           As above.
5900⊸10
           As above; gray, limy shale; pyrite.
5910-20
           As above; trace of gray, silty, glauconitic shale.
           Gray shale; trace of limestone as above.
5920-30
5930-40
           As above.
5940-50
                n
5950-60
5960-70
           Gray-dark gray shale.
5970-80
           As above.
5980-90
           As above; trace of brown, coarse crystalline, fossiliferous
           limestone.
5990-6000
           Gray shale.
                                            STATE-CORPORATION COMMISSION
6000-10
           As above.
6010-20
                11
                n
6020-30
           11
                                                MAR 25 1974
           Ħ
6030-ho
                                           CONSERVATION DIVISION
           U
6040-50
           Ħ
6050-60
                                               Wichita, Kansas
           11
6060-70
           11
                IJ
6070-80
                11
6030-90
           Ħ
                12
6090-6100
6100-10
6110-20
           Shale as above; brown, coarse crystalline, fossiliferous, sandy,
           glauconitic limestone.
           Limestone as above; buff, fine-medium grained, glauconitic
6120-30
           sandstone; gray shale.
```

6130-40	Clear, fine-medium grained, slightly limy, glauconitic
6140-50	As above; trace of buff-brown, fine crystalline, fossiliferous
6150-60	limestone. As above; increase in tan-buff, fossiliferous limestone; trace of tan chert.
6160 -7 0 6170-80	Gray shale; trace of sandstone and limestone as above. Tan-brown, fine crystalline, fossiliferous, slightly colitic
6180-90	limestone; gray shale. As above.
6190-6200	11 17
6200-10	As above; trace of porosity; decrease in shale. As above. MAR 2.5
6210-20	As above; trace of porosity; decrease in shale.
6220-30	As above.
6230-40	m m
6240-50	As above. As above. As above. MAR 25 1974 CONSERVATION DIVISION Min. Circ. As above.
6250-60	As above; increase in shale. $\frac{\partial \mathcal{E}_{P_{i}}}{\partial \mathcal{E}_{P_{i}}}$
6260-70	As above; increase in shale. As above. Min. Circ. As above. In Circ as above.
6270 30	Min. Circ. As above.
তি	Min. Circ. " "
6270-80	Gray shale; limestone as above.
6280-90	As above.
	Shale as above; brown-gray, fine-medium crystalline, fossiliferous
, -	limestone.
6300 <u>30</u>	Min. Circ. Brown-gray, fine-medium crystalline, fossiliferous limestone; gray shale.
60	Min. Circ. As above.
20	AMAZINE WALLE POLY WOUTUS

T.D. 6300