FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67317

WELL PLUGGING RECORD

	Greele	<u> y </u>	Count	y. Sec. 25	18-s Rge.	<u>41</u> (¥)(W)					
NORTH	Location as "N	E/CNW#SW#	or footage fro	m lines C	SE/4						
3,000	Lease Owner_		<u>er Explo</u>	<u>ration, I</u>	nc.						
	Lease Name _					. Well No. 1					
	Office Address	1100 Mic	lland Nat	ional Banl	k Tower, M	idland, Texas	79701				
	Character of W	ell (completed	as Oil, Gas of	Dry Hole)	Dry Hole	-					
	Date well com	pleted		12-20		1 ₉ 75					
	Application for	plugging filed_	a	ched YE	=5	19					
	Application for	plugging appro	ved	12-26		₁₉ 7.5					
	Plugging comm	enced		12-19		₁₉ 75					
	Plugging comp	letcd		12-19		1975					
.]	Reason for aba	ndomment of we	ll or producing	formation	Dry	·					
	If a producing well is abandoned, date of last production										
<u> </u>	Was permission obtained from the Conservation Division or its agents before plugging was com-										
Locate well correctly on above Section Plat	menced?	Yes									
Name of Conservation Agent who super	vised plugging of thi	s well <u>Gilb</u>	ert Balt	hozer							
Producing formation.	I	epth to top	Bottom		Total Depth of	Well 3020					
Show depth and tlackness of all water,					•						
OH OLS OF WATER RECORDS		:		•							
OIL, CAS OR WATER RECORDS) 	•				CASING RECORD					
FORMATION	CONTENT	FRQ14	TO	SIZE	FUT IN	PULLED OUT					
				8 5/8"	250'	None					
						1,0120					
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in introducing it into the hole. If come feet for each plug set. Spotted 70 sx at 1200', 20 s	50-50 Pozmix	cement w	ith 6% go	el thru or	oen ended	drill pipe					
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	<u>-</u>		·								
	· · · · · · · · · · · · · · · · · · ·										
											
	470 - 330-										
Name of Plugging Contractor E.	F. Wakefiel	description is nece d, Inc.	ssary, use BACK	of this sheet)							
Address 300 W. Douglas			, Kansas	67202							
Address	, <u>baree 1500</u>	WICHILLA	, Kansas	07202							
•		•.									
STATE OF Texas:	. cou	NTY OF M	idland								
			employee of o	Ther) or (own	, 58.	f the above-described					
well being first duly sworn on oath, sa	ys: That I have kno	wledge of the	facts statemen	ate and matter	bergin	t the above-described					
Showe described well as filed and that t	he same are true an	d correct. So I	help me Cod	ics, and matter	Derein containe	ed and the log of the					
1000 1 1000 E					NADO	λ /					
0 8 - N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		لــــ(Signature)ك	. W. Payı	ne /	HAN	\times					
		- : 1	100 Mid1a	and Nation	nal Bank Ta	wer, Midland,	Texas				
					Address)	//					
CITICHEED AND SHORN TO before	me this 4	day of_	March		7	6	_				
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My commission express the	1977	1,	reary	may		Notary Public.					
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RECEIVED STATE CORPORATION COMMICSION

MAR 1 0 1976 3 - 10 - 7 6 CONSERVATION DIVISION Wichita, Kansas

SUPPLEMENTAL

15.071.20100.0000

CONSERVATION DIVISION Wichita, Kansas

STATE OF KANSAS STATE CORPORATION COMMISSION COMSERVATION DIVISION P. O. BOX 17027 BICHITA KANSAS 87217

WELL PLUGGING RECORD

FORM CP-4

Wichita, Kansas 87217	Gree'	Greeley County. Sec25 Twp 18-s Rge41 (W)							
NORTH	Location as "	NE/CNW#SW#	or footage fro	m lines C	SE/4	(W)			
NORTH	Location as "NE/CNWSSW3" or footage from lines C SE/4 Lease Owner Dorchester Exploration, Inc.								
	Lease Name Ingram Well No. 1 Office Address 1100 Midland National Bank Tower, Midland, Texas								
	Character of	Well (completed	as Oil, Gas o	r Dry Hole)	Dry Hole	·			
· · · · · · · · · · · · · · · · · · ·		mpleted		12-20		19 75			
		or plugging filed_				19			
		Application for plugging approved 12-26 19							
	Plugging com		19 7.5						
	1	pleted				19 7.5			
	Reason for ab	andonment of wel	ll or producing	g formationI	ry				
1 1									
		g well is abandon							
Lucate well correctly on above	Was permission	on obtained from	the Conserva	ation Division or	its agents before	e plugging was com-			
Locate well correctly on above , Section Plat	menced?	168 041b	ant Dalti	L	•				
me of Conservation Agent who supe	rrvised phigging of t	his well GIID	ert Bait	nozer		2020			
ducing formation.			Bottom	T	otal Depth of V	Vell 3020 Feet			
w depth and tlackness of all water,	, oil and gas formation	ons.			•				
OIL, CAS OR WATER RECORD	os			,	C	ASING RECORD			
	 								
FORMATION	CONTENT	FROM	10	9 E / 911	250°	PULLED GUY			
				8 5/8"	230	None			
					•				
			 						
			 						
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\$poltean 70'g si	nent or other plugs w K. 50–50 Pozmí	vere used, state th	e character of ith 6% ge	same and depth	placed from	rill nine			
introducing it into the hole. If cem	nent or other plugs w K. 50–50 Pozmí	vere used, state th	e character of ith 6% ge	same and depth	placed from	rill nine			
introducing it into the hole. If cem	nent or other plugs w K. 50–50 Pozmí	vere used, state th	e character of ith 6% ge	same and depth	placed from	rill nine			
introducing it into the hole. If cem	nent or other plugs w K. 50–50 Pozmí	vere used, state th	e character of 1th 6% ge	same and depth	placed from	rill nine			
introducing it into the hole. If cem	nent or other plugs w K. 50–50 Pozmí	vere used, state th	e character of 1th 6% ge	same and depth	placed from	rill nine			
Introducing it into the hole. If cem	nent or other plugs w K. 50–50 Pozmí	vere used, state th	e character of 1th 6% ge	same and depth	placed from	rill nine			
introducing it into the hole. If cem	nent or other plugs w K. 50–50 Pozmí	vere used, state th	e character of 1th 6% ge	same and depth	placed from	rill nine			
spoteath 70 gs at 1200 t, 20	rent or other plugs we 50-50 Pozmi sx at 250,	vere used, state the kx cement with built bridge	e character of ith 6% ge ge at 40	same and depth thru ope 10 sx or	placed from	rill nine			
spoteath 70 gs at 1200 t, 20	rent or other plugs we 50-50 Pozmi sx at 250,	vere used, state the K cement w. built bridg	e character of ith 6% ge ge at 40	same and depth thru ope 10 sx or	placed from	rill nine			
Spocked Plussing of Plussing Oon W. Dougla	rent or other plugs we 50-50 Pozmi sx at 250,	vere used, state the K cement w. built bridg	e character of ith 6% ge ge at 40	same and depth thru ope 10 sx or	placed from	rill nine			
Spocked Plussing of Plussing Oon W. Dougla	rent or other plugs we 50-50 Pozmi sx at 250,	vere used, state the K cement w. built bridg	e character of ith 6% ge ge at 40	same and depth 1 thru ope , 10 sx or	placed from	rill nine			
Spocked Plussing Odn W. C. Dougla	rent or other plugs we 50-50 Pozmi sx at 250,	driving inces	e character of 1th 6% ge ge at 40 wary, use BACK	same and depth 1 thru ope , 10 sx or	placed from	rill nine			
Spocked 70 ss at 1200 , 20 Bore of Plussing 00 m. Dougla	to F. Wakeries, Suite 150	driving inces	e character of ith 6% ge ge at 40	same and depth 1 thru ope	placed, from en ended d a top of b	rill nine			
Spocked 70 ss at 1200 , 20 The of Plussing 50 w. Dougla	is, Suite 150	descriptive necessity of Wichita,	e character of ith 6% ge at 40	same and depth 1 thru ope 1 thru ope 1 thru ope 6 thu sheet) 67202	placed, from en ended d top of b	rill pipe ridge			
at 1200, 20 Begins of Plugsins of W. Dougladress ATL OF The Best duy of one oath, so the best duy of oath, so the best	To the plugs we see that the plugs we see the plugs we se	distributions of the following of the fo	e character of ith 6% ge ge at 40 pary, use BACK Kansas idland employee of of	same and depth 1 thru ope 1 thru ope 1 thru ope 6 thu sheet) 67202	placed, from en ended d top of b	rill pipe ridge			
spotted 70 ss at 1200, 20 The of Plussing 60 W. Dougla dress ATL OF The best duys on oath, s	To the plugs we see that the plugs we see the plugs we se	distributions of the following of the fo	e character of ith 6% ge ge at 40 pary, use BACK Kansas idland employee of of	same and depth 1 thru ope 1 thru ope 1 thru ope 6 thu sheet) 67202	placed, from en ended d top of b	rill pipe ridge			
at 1200, 20 Begins of Plugsins of W. Dougladress ATL OF The Best duy of one oath, so the best duy of oath, so the best	To the plugs we see that the plugs we see the plugs we se	Addition Time! necession, Wichita, Willy 0) ———————————————————————————————————	e character of ith 6% ge ge at 40 pary, use BACK Kansas idland employee of of	same and depth 1 thru ope 1	placed, from en ended d top of b	rill pipe ridge			
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W	Dorchester F						71.	7 7	2 2 2 2	County <u>Greeley</u> 640 Acres				
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	idress		Danie 5	T	. 364 41 a.	_ J _ m		7070					60	
Fo	1100 Midland	Lease Name	Bank .	Lowe	r, Midia	na, I	exas	. /9/(<u>'1</u>		160			
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	otage Location			j sta								Y.		
D-	1320 feet from X	(S) line	1320) Geolog	والمرابع والمنازع	from (E) Park) II	ine			160		60	
rn	•	old Inc			-	ttom			1			-¦{-		
E. F. Wakefield, Inc. Spud Date				Higginbottom Total Depth P.B.T.D.								well corre	tly	
	12-16-	75		3020				Elev.: Gr3647						
Do	ite Completed			Oil Purchaser						bf кв <u> 3655</u>				
	12-19-	75		<u> </u>	,,,,,,									_
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_	Report of all string	e est endess	intormed										· · · · · · · · · · · · · · · · · · ·	
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Purpose of string		Sixe hole drilled Sixe (in		D.)	Weight lbs/ft.	Setting depth		Type cement		Sacks		additives		
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	Surface	12 1/4"	8 -	5/8'	24	250		<u> </u>	ass H	180		3% Ca C1		-
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		LINER RECOF					<u> </u>			FORATION RECORD				
ТО	Top, ft. Bottom, ft.		30	Sacks cement			Shots per ft.			Size & type		Depth interval		
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Sia	re S	setting depth	Po	icker se	t at				_					
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De	ate of first production		Pro	paucing	method (flow	ing, pun	iping, ga		•,	W	ERVATION DI	lter.		
_	ATT OF BRODUCTION	Oil			Gas			Wate	e ·		Gas	gil ratio		
P	ER 24 HOURS			ЬЫs		·		CF			bbls.			CFI
Di	sposition of gas (vented,	used on lease or s	sold)					Pro	oducing inte	rval (s)				
	·					•		L_						_

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C-10-1972