11 LOCATIO				WELL RECORD	Form WWC-						
	ON OF WAT		Fraction		1	ction Number	1	hip Number	1	nge Numi	$\sim$ 1
County:	Haske:	I I	SE 1/4	SW/4	SW 1/4	34	J T 2	.9 s	l R	34	E/Q
Distance a	nd direction	from nearest town of	or city street ac	ddress of well if loca	ated within city?						
App	rox. 2	3/4 north, 2	3/4 West	of Satanta							
				OI Satanta							
1		NER: Mesa Pet									
	•	(# : One Mesa	-				Board	d of Agriculture,	Division of	f Water F	Resources
City, State,	, ZIP Code	: Amarillo	TX 791	L89			Appli	cation Number:			1
		OCATION WITH 4			400	. A. ELEVA					
AN "X"	IN SECTION	IH()X· —									- 1
	N	1 108	pth(s) Ground	water Encountered	1	ft. 2	2 <i></i>	ft. :	3		ft.
I T	1	I WE	ELL'S STATIC	WATER LEVEL	.270 ft.	below land sur	face measur	ed on mo/dav/vr			1
1				test data: Well w							
	- NW	NE    _									
1 1				gpm: Well w							
• L	1		re Hole Diame	ter 77./8in.	to	<b>0</b>	and	ir	n. to	<b>.</b>	ft.
i w	1	i lwi	ELL WATER T	O BE USED AS:	5 Public wat	er supply	8 Air conditi	ionina 11	Injection	well	
-	1	i	1 Domestic	3 Feedlot		ater supply		_		pecify bek	~~\
	- SW	SE						•	• •	•	, ,
	1 1	·	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observati	on well 🗷	ONTION	LING. WE	չեւե
1 1	וע	ı Wa	as a chemical/b	acteriological samp	le submitted to [	Department? Ye	esN	o 🕱; If yes	s, mo/day/	yr sample	was sub-
		mit	tted			Wa	ter Well Disi	nfected? Yes 3	7	No	
E TYPE C	TE BLANK C	ASING USED:		E Manuaht iran	8 Conc			G JOINTS: Glue			
_				5 Wrought iron						•	1
1 Ste	901	3 RMP (SR)		6 Asbestos-Ceme	nt 9 Othe	(specify below	v)	Weld	ded		
2 PV	C	4 ABS	•	7 Fiberglass				. Thre	aded		
Blank casir	ng diameter	4 in.	to 400	ft Dia	in to	n	ft Dia		in to		ft
	-										1
		and surface12		.iri., weigrit						.231. W	• • • • • •
TYPE OF	SCREEN OF	R PERFORATION M	MATERIAL:		7 P		10	0 Asbestos-cem	ent		
1 Ste	el e	3 Stainless ste	eel	5 Fiberglass	8 R	MP (SR)	1	1 Other (specify	)		
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9 A		1:	2 None used (o	nen hole)		
		RATION OPENINGS									-ala\
					auzed wrapped		8 Saw cut		II NOF	e (open h	iole)
1 Co	ntinuous slo			6 Wi	ire wrapped		9 Drilled h	noles			
2 Loi	uvered shutt	er 4 Key p	punched	7 To	orch cut		10 Other (s	specify)			
SCREEN-F	PERFORATE	D INTERVALS:	From 280	0-4.00 ft. to		ft Fro	m .	ft	to		ft
00/122/11	2 0.0										
				ft. to		,					
G	RAVEL PAG	CK INTERVALS:	From	17-4(1() # +/							
		on har Ellaneo.		++ <del>., \\</del> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	) <i></i>	π., ⊢ro	m	ft.	to		ft.
		ok iiti Eiitaeo.	From	ft. to							ft. ft.
6 GBOUT	MATERIAL		From	ft. to	<u> </u>	ft., Fro	m ·	ft.	to		ft.
_	MATERIAL	: 1 Neat cem	From ent	ft. to 2 Cement grout	3 Bent	ft., From	m Other	ft.	to		ft.
Grout Inter	vals: From	: 1 Neat cem	From nent to	ft. to 2 Cement grout	3 Bent	ft., From	m Other ft., Fre	ft.	to ft. to		ft. ft.
Grout Inter	vals: From	: 1 Neat cem	From nent to	ft. to 2 Cement grout	3 Bent	ft., From	m Other	ft.	to ft. to		ft. ft.
Grout Inter What is the	vals: From	: 1 Neat cem	From nent to	ft. to 2 Cement grout 12 . ft., From	3 Bent	ft., From	m Other tt., Frontock pens	ft. om . ,	to ft. to	d water w	ft. ft.
Grout Inter What is the 1 Se	rvals: From e nearest so optic tank	: 1 Neat cerm  n0ft.  urce of possible cor  4 Lateral li	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy	3 Bent	ft., From tonite 4 to	m Other ft., Frontock pens storage	om . ,	toft. to Abandone Dil well/Ga	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so optic tank ower lines	: 1 Neat cerm  n0ft.  curce of possible cor  4 Lateral li  5 Cess po	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage	3 Bentft.	ft., From tonite 4 to	Other ft., Frontock pens storage izer storage	ftom . ,	toft. to Abandone Dil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: From e nearest so optic tank ower lines atertight sew	: 1 Neat cerm  n0ft.  urce of possible cor  4 Lateral li	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy	3 Bentft.	ft., From the first firs	Other ft., Frontock pens storage izer storage storage	ftom . ,	toft. to Abandone Dil well/Ga	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so optic tank ower lines atertight sew	: 1 Neat cem m0	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bentft.	ft., From tonite 4 to	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: From e nearest so optic tank ower lines atertight sew	: 1 Neat cem m0	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bentft.	ft., From the first firs	Other ft., Frontock pens storage izer storage storage	ftom . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	rvals: From e nearest so ptic tank ewer lines atertight sew from well?	: 1 Neat cem m0	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bent	ft., Froi onite 4 to	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO	: 1 Neat cem m 0	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft.	ft., Froi onite 4 to	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	rvals: From e nearest so optic tank over lines atertight sew rom well?	: 1 Neat cem m0ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top Soil Caliche wi	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft. lagoon ft FROM	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 2 52 74	: 1 Neat cem  n0ft.  urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top Soil Caliche wi Sand, smal	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft. lagoon ft FROM	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	rvals: From e nearest so optic tank over lines atertight sew rom well?	: 1 Neat cem m0ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top Soil Caliche wi	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft. lagoon ft FROM	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 52 74 81	: 1 Neat cem n0ft. surce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top Soil Caliche wi Sand, smal Brown and	From nent to	ft. to 2 Cement grout 12 . ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1	3 Beni In the second of the se	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 2 52 74 81 282	: 1 Neat cem m 0	From nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1	3 Beni In the second of the se	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the Second	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 2 52 74 81 282 290	: 1 Neat cem n 0	From  nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1 , and small stks.	3 Beni In the second of the se	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 52 74 81 282 290 304	: 1 Neat cem m 0	From  nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1 , and small stks.	3 Beni In the second of the se	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the Second	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 2 52 74 81 282 290	: 1 Neat cem m 0	From  nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks.	3 Beni In the second of the se	ft., Froi	Other ft., Frontock pens storage izer storage storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the See See Ween What is the See See See What is the See See See See What is the See See See See See What is the See See See See See See See See See Se	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312	: 1 Neat cem m 0	From nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks.	3 Bent ft. lagoon ft FROM ty clay arge gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312  353	1 Neat cem 1 Neat cem 1 Neat cem 1 Neat cem 2 Neat cem 2 Lateral li 2 Cess poer lines 6 Seepage  Top Soil Caliche wi Sand, smal Brown and Sand, smal Clay and i Sand, smal Brown and Sand, smal Brown and Sand, smal	From Hent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks.	3 Bent ft. lagoon ft FROM ty clay arge gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312  353  366	top Soil Caliche wi Sand, smal Brown and Sand, smal	From Hent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks. m	3 Bent ft. lagoon ft FROM ty clay arge gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312  353	1 Neat cem 1 Neat cem 1 Neat cem 1 Neat cem 2 Neat cem 2 Lateral li 2 Cess poer lines 6 Seepage  Top Soil Caliche wi Sand, smal Brown and Sand, smal Clay and i Sand, smal Brown and Sand, smal Brown and Sand, smal	From Hent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks. m	3 Bent ft. lagoon ft FROM ty clay arge gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312  353  366  372	: 1 Neat cem n 0	From  nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1 , and small stks. m with few cl	3 Bent ft. lagoon ft FROM ty clay arge gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  2  52  74  81  282  290  304  312  353  366  372  378	to 1 Neat cem  1 Neat cem  1 Neat cem  1 Lateral li  2 Cess po  2 Lateral li  3 Cess po  3 Cess po  4 Lateral li  5 Cess po  6 Seepage  Top Soil  Caliche wi  Sand, smal  Brown and  Sand, smal  Clay and i  Sand, smal  Brown and  Sand, smal  Brown clay  Brown clay  Sand, smal	From  nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks. m with few cl erock m, coarse	3 Bend ft. lagoon ft. FROM ty clay arge gravel gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
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Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  2  52  74  81  282  290  304  312  353  366  372  378	to 1 Neat cem  1 Neat cem  1 Neat cem  1 Lateral li  2 Cess po  2 Lateral li  3 Cess po  3 Cess po  4 Lateral li  5 Cess po  6 Seepage  Top Soil  Caliche wi  Sand, smal  Brown and  Sand, smal  Clay and i  Sand, smal  Brown and  Sand, smal  Brown clay  Brown clay  Sand, smal	From  nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks. m with few cl erock m, coarse	3 Bend ft. lagoon ft. FROM ty clay arge gravel gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  2  52  74  81  282  290  304  312  353  366  372  378	to 1 Neat cem  1 Neat cem  1 Neat cem  1 Lateral li  2 Cess po  2 Lateral li  3 Cess po  3 Cess po  4 Lateral li  5 Cess po  6 Seepage  Top Soil  Caliche wi  Sand, smal  Brown and  Sand, smal  Clay and i  Sand, smal  Brown and  Sand, smal  Brown clay  Brown clay  Sand, smal	From  nent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks. m with few cl erock m, coarse	3 Bend ft. lagoon ft. FROM ty clay arge gravel gravel	ft., Froi	Other ft., Frontock pens storage izer storage stricide storage	ft.  om . ,	toft. to Abandone Oil well/Ga Other (spe	d water was well	ft. ft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373 378	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312  353  366  372  378  400	Top Soil Caliche wi Sand, smal Brown and Sand, smal	From  Hent  to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks. m with few cl erock m, coarse with cement	3 Bend ft. ft. lagoon ft. ft. lagoon ft. ft. lagoon ft. ft. lagoon ft.	ft., Froi	m Other ft., Frontock pens storage izer storage sticide storage ny feet?	ft.  om	toft. to Abandone Dil well/Ga Other (spe E.OBSEI	d water was well ecify below	ftft. /ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373 378	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312  353  366  372  378  400	Top Soil Caliche wi Sand, smal Brown and Sand, smal	From Hent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sile, medium, 1 , and small stks. m with few cl erock m, coarse with cement	3 Bend ft. It. It. It. It. It. It. It. It. It. I	ft., Froi	other  It., Frontock pens storage izer storage iticide storage iticide storage in feet?	ft.  om	toft. to Abandone Dil well/Ga Dther (spe E. OBSEI	d water was well ecify below RVED	ftft. /ell w) and was
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373 378	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  2  52  74  81  282  290  304  312  353  366  372  378  400	Top Soil Caliche wi Sand, smal Brown and Sand, smal	From Hent to	ft. to 2 Cement grout 12 ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1 stks. m with few cl erock m, coarse with cement	3 Bend ft. It. It. It. It. It. It. It. It. It. I	ft., From the first firs	other ft., Frontock pens storage izer storage sticide storage sto	e NONE  LITHOLO  or (3) plugged ur the best of my k	toft. to Abandone Dil well/Ga Dther (spe E.OBSEI  GIC LOG	d water was well ecify below RVED.	ftft. /ell w) and was
Grout Inter What is the See See See See See See See See See Se	rvals: From e nearest so optic tank wer lines atertight sew rom well?  TO  2  52  74  81  282  290  304  312  353  366  372  378  400  RACTOR'S Con (mo/day, ll Contractor)	: 1 Neat cem m 0	From Hent to	ft. to 2 Cement grout 12. ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1  , and small stks. m with few cl erock m, coarse with cement ON: This water we This Water	3 Bend ft.	ft., From the first firs	other ft., Frontock pens storage izer storage sticide storage sto	e NONE  LITHOLO  or (3) plugged ur the best of my k	toft. to Abandone Dil well/Ga Dther (spe E.OBSEI  GIC LOG	d water was well ecify below RVED.	ftft. /ell w) and was
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373 378	rvals: From e nearest so optic tank wer lines atertight sew rom well?  TO  2  52  74  81  282  290  304  312  353  366  372  378  400  RACTOR'S (contractor) business na	Top Soil Caliche wi Sand, smal Brown and Sand, smal Blue clay Brown clay Sand, smal Brown and CR LANDOWNER'S (year)	From Hent to	ft. to 2 Cement grout 12. ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1  , and small stks. m with few cl erock m, coarse with cement ON: This water we This Wate & Supply Co	3 Bend ft. ft. lagoon ft.	ft., Froi onite 4 to	Other  Other  It., Frontock pens storage izer izer izer izer izer izer izer ize	e NONE  LITHOLO  or (3) plugged ur the best of my k yr)6-11.	to ft. to Abandone Dil well/Gi Other (spe E. OBSEI GIC LOG	d water was well ecify below RVED.	ftft. /ell w) and was f. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 52 74 81 282 290 304 312 353 366 373 378	rvals: From e nearest so optic tank wer lines atertight sew rom well?  TO  2  52  74  81  282  290  304  312  353  366  372  378  400  RACTOR'S (contractor) business na	Top Soil Caliche wi Sand, smal Brown and Sand, smal	From Hent to	ft. to 2 Cement grout 12. ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG and tan sil e, medium, 1  , and small stks. m with few cl erock m, coarse with cement ON: This water we This Wate & Supply Co	3 Bend ft. ft. lagoon ft.	ft., Froi onite 4 to	Other  Other  It., Frontock pens storage izer izer izer izer izer izer izer ize	e NONE  LITHOLO  or (3) plugged ur the best of my k yr)6-11.	to ft. to Abandone Dil well/Gi Other (spe E.OBSEI GIC LOG	d water was well ecify below RVED.	ftft. /ell w) and was f. Kansas

to WATER WELL OWNER and retain one for your records.