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			·· ·· • • ·			Santa Fe, New	Mexico		
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<u> </u>	AREA 640		b.	y following it	with (?), S	us of the Commissi UBMIT IN TRIPLI	on. Indicat CATE.	e questionable	e data
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		Company or Op	erator	T I		110	Address		•
	Lease	(State)	Well No	<u> </u>	tn	of Sec	16	, т2	24 8
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Well is_						west of the East		SW /la	County.
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If patent	ed land the	owner is		1	13	, Address	•		
- If Gover	nment lan	the permittee	ie ie		Reference	, Address	•	·····	· · · · · · · · · · · · · · · · · · ·
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SIZE OF HOLE CASING WHERE SET		SET	NO. SACKS OF CEMENT	METHOD USED		MUD GRAVITY		AMOUNT OF MUD USED	
-3/4*	9-5/8	2	521	200	Hallibu	rton	Used	200# 01	calcium chlorid
-7/8*	6"	33	901	325	Hallibm	ton			
		<u>.</u>		F	PLUGS AND AI	DAPTEI	RS		
Heaving	plugM	aterial			Length			Depth	Set
Adapters-	Materia	a.1			Size				
			RE	CORD OF SHO	OOTING OR C	HEMIC	AL TE	EATMENT	
SIZE	SHEL	L USED	EX CH	PLOSIVE OR EMICAL USED	QUANTITY	DAT	FE	DEPTH SHOT OR TREATED	
		r	01y	cerin	200 qts.	3-21-40		34301-35	5401 35501
		_							
	em or ot	her speci	ial test			nade, su			ate sheet and attach hereto
If drill-st				s or deviation :	surveys were n TOOLS US	nade, su SED	bmit re	port on separa	ate sheet and attach hereto feet tofee feet tofee
If drill-st Rotary to Cable too	ools were ols were) used f used f	rom	s or deviation : feet feet	surveys were m TOOLS US to3395 to3631 PRODUCT	nade, su SED Lfeet, Lfeet,	bmit re	port on separa	
If drill-st Rotary to Cable too Put to pr	ools were ols were oducing	used f used f Apri	rom rom	s or deviation s	surveys were n TOOLS US to	nade, su SED Lfeet, Lfeet, ION	bmit re and fr and fr	port on separa om	feet tofee feet tofee
If drill-st Rotary to Cable too Put to pr The produ	ools were ols were oducing action of	used f used f Apr: the first	rom rom 1 1(24 hou	s or deviation s	surveys were n TOOLS US to	nade, su SED Lfeet, Lfeet, ION rels of f	bmit re and fr and fr	port on separa om om which	feet tofee feet tofee % was oil;%
Rotary to Cable too Put to pr The produ emulsion;	ools were ols were oducing action of	used f used f Apri the first	rom rom 1 1 24 hou water	s or deviation s	surveys were n TOOLS US to 3395 to 3631 PRODUCT ,19	nade, su SED Lfeet, Lfeet, ION rels of f nt. Gra	bmit re and fr and fr luid of avity, E	port on separa om om which	feet tofee feet tofee % was oil;%
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Subscribed and sworn to before me this 2.3	Tulse Oklahome April 18, 1940

FORMATION RECORD

FROM	то	THICKNESS IN FEET		FORMATION
01	901	10	Surface	
	140		Band	
	240 260	- (18 12) (384) (3	Red rock & shells Red bed	, · · · · · · ·
	300		Red bed & red ros)	E
	769		Red rock	
:	905	and the second second	Band rests sectors for any	
• <u>*</u> - 3 • 1	1098		Red. Took Prove and the	
	1180	a de la construcción de la constru	Anhydrite Broken anhydrite	• • •
	1445		Broken anhydrite &	salt
	1549		Palt & anhydrite	
	1020		Salt & shells	
	1920 2125		Anhydrits shells & Salt & anhydrite	
	2202			salt on Artesta
1.5	2295		Anhydrite & salt	
	2349	Charles and the second	fanydrite shells a	
	2402		"naydrite & salt	and the second second products and the second
	21.82	277 Tar Alb 112	Salt & shells Anhydrite	an a
	2520	11 A.L.	Wyp & anhydrite	المنافع معتومة فيفقون والإفراد المنافع المعادية
	2601		Gyp & anhydrite Anhydrite	e na se en
	2651		Gyp & anhydrite Anhydrite & brown Anhydrite & lime Lime Hard lime	 A state of the sta
	2874	in a second	Annyarite & brown	11no
	3395		Line	in 1990 - Sin
	3408		Hard lime	
	3430		Hard lime	
	2422		Sandy lime and a same	
	3479		Line	1
	3481		Broken line	e for the second s
	3565		Line	
	22/4			
	3590		Pink line	ta a talan ana ang kana ang kana
	3608		Line	
	3614		white sand	
	3631		Broken lime	21
PB To	3550		TOTAL DEPTH	•••
			A CHART A LL SA	
•			VEULO	JICAL TOPS
11 11 11 11			Anhydyita	1090*
			Anhydrite Salt Base	2490'
			Intes	26901
			Knight	3320'
			Penrose Pay	34201
			Total dept	12420°
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