Santa Fe, New Mexico

				a ak fas	30 (f. cn 2001)		8 g* • ♣-			
					1.00 . See 1.00 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.00					
				2 4 4	กระเบาสา					
	*		Mai!			;		New Mexi	co, or its pro	per ·
J			in t	he Rules an	d Regulation	s of the Co	ommission.	Indicate	ollow instructi questionable d	
	AREA 640 AC FE WELL CO		оу ,	tonowing it	with (?). SU	BMIT IN	TRIPLICAT	raz.		
S	kelly Oil	Company				:	J. ¥.	Baker		
	Co	mpany or Oper	rator					Lease		20
37E		. M. P. M.,_				-				Count;
		north	south							
		d gas lease is								, ne.÷.÷
		ner is			_				, New Mex	ico
_		ne permittee				,				
		celly Oil				•				
		January								
Tame of d	drilling cont	ractor_Ols	on Dril	ling Con	ap any	., Address	Pulsa	, Okla	homa	
Elevation :	above sea le	vel at top of	casing 3	54 8	feet.					
he inforn	nation given	is to be kep	t confident	ial until	·			·	_19	
				OIL SAN	DS OR ZON	NES				
Vo. 1, fron	n 3519	t	2524		No. 4. f	from.		+	0	
		t								
No. 3, fron		to				1				
·					r water			· · · · · · · ·	<u> </u>	
nclude da	ita on rate o	of water infle				į.	ıole.			
Vo. 1, fro)m			_to			feet.			
lo. 2, fro	om			_to			feet.			
To. 2, fro	om			_to	 -		feet.			
io. 4, fro	om			_to			feet.			
				CASIN	G RECORI)				
	WEIGHT	THREADS			KIND OF	CUT & F	TILLED	PEH	RFORATED	PURPOS
	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FRO		FROM	то	
13"OD	454	8	18	273'				· 		
7"OD	24	10	38	33601						
										ļ
										1
<u> </u>	·		MIDDI	INC AND	CEMENTIN	C PECO	nn			<u> </u>
SIZE OF S	SIZE OF				CEMENTIN	G RECO	KD			
		HERE SET	NO. SACKS OF CEMENT	г меті	HOD USED	MU	D GRAVIT	Y .	AMOUNT OF	MUD USED
5-1/2	15"	2731	240	Hall	iburton	:				
 -	711	3560'	400	Well						
8-1/4	_				iburton					
8- 1/4				Her 1	iburton					
8-1/4					iburton ND ADAPT	ERS				
	olug—Materi	al		PLUGS A	ND ADAPT	_	D	epth Set.		
leaving p		al		PLUGS A	ND ADAPT			=		
leaving p			·	PLUGS A Length	ND ADAPT			-		
leaving p		RECO	ORD OF S	PLUGS A Length Size	ND ADAPT	MICAL T	REATME	NT SHOT		
leaving p	-Material	RECO	ORD OF S	PLUGS A Length Size SHOOTING	OR CHEN	MICAL T	REATME DEPTE OR TR	NT I SHOT EATED	DEPTH CLE	ANED OU
leaving p	-Material	RECO	ORD OF S	PLUGS A Length Size SHOOTING	OR CHEN	MICAL T	REATME	NT I SHOT EATED		ANED OUT
leaving p	-Material	RECO	ORD OF S	PLUGS A Length Size SHOOTING	OR CHEN	MICAL T	REATME DEPTE OR TR	NT I SHOT EATED	DEPTH CLE	ANED OUT
leaving p Adapters SIZE 5-1/2	SHELL US	RECO	ORD OF S OSIVE OR CAL USED	PLUGS A Length Size SHOOTING QUANT	OR CHEM	MICAL T DATE /6/36	DEPTE OR TR	NT SHOT EATED	DEPTH CLE	ANED OU
leaving p dapters— SIZE 5-1/2	SHELL US tin shooting or	RECO ED CHEMI Solidi	ORD OF S OSIVE OR CAL USED	PLUGS A Length Size SHOOTING QUANT 7. 18	OR CHENTITY O qts 3	MICAL T DATE /6/36	DEPTE OR TR	NT SHOT EATED	DEPTH CLE	ANED OU
SIZE	SHELL US tin shooting or	RECO EXPI CHEMIC Solidi chemical tree	ORD OF S OSIVE OR CAL USED	PLUGS A Length Size SHOOTING QUANT 7. 18	OR CHENTITY O qts 3	MICAL T DATE /6/36	DEPTE OR TR	SHOT EATED	DEPTH CLE	ANED OUT
leaving p dapters— SIZE 5-1/2	SHELL US tin shooting or	RECO ED CHEMIC Solidi chemical tre	ORD OF S OSIVE OR CAL USED	PLUGS A Length Size SHOOTING QUANT 1.8	OR CHENTITY O qts 3	DATE /6/36 elfani	DEPTH OR TR	SHOT EATED	DEPTH CLE	ANED OU
SIZE S-1/2* Results of	SHELL US tin shooting or	RECO ED CHEMIC Solidi chemical tre	ORD OF S OSIVE OR CAL USED fied Gly eatment	PLUGS A Length Size SHOOTING QUANT 7. 18 Well c	OR CHENTITY O qts 3	DATE /6/36 elfand	DEPTH OR TR	SHOT EATED	Total	ANED OU
SIZE S-1/2 Results of hours.	SHELL US tin shooting or	RECO EXPI CHEMI Solidi chemical tre special tests	ORD OF S OSIVE OR CAL USED fied Gly eatment.	PLUGS A Length Size SHOOTING QUANT 18 Well c DF DRILL-S on surveys TOO	OR CHEM TITY O qts 3 Leaned s STEM AND were made,	DATE /6/56 elf and SPECIAL, submit r	DEPTE OR TR	SHOT EATED	DEPTH CLE	a thirt
SIZE S-1/2* desults of hours.	SHELL US tin shooting or on or other	RECO ED CHEMIC Solidi chemical trees special tests	ORD OF S OSIVE OR CAL USED fied Gly eatment eatment or deviation	PLUGS A Length Size SHOOTING QUANT Vell c DF DRILL-S on surveys TOO eet to 3	OR CHENTITY O qts 3 leaned s STEM AND were made, OLS USED	DATE /6/36 elf and special, submit r	DEPTH OR TR	SHOT EATED	DEPTH CLE	ach heret
SIZE S-1/2* desults of drill-ste	SHELL US tin shooting or on or other	RECO EXPI CHEMI Solidi chemical tre special tests	ORD OF S OSIVE OR CAL USED fied Gly eatment eatment or deviation	PLUGS A Length Size SHOOTING QUANT Vell c DF DRILL-S on surveys TOO eet to 3	OR CHENTITY O qts 3 leaned s STEM AND were made, OLS USED	DATE /6/36 elf and special, submit r	DEPTH OR TR	SHOT EATED	DEPTH CLE	ach heret
SIZE S-1/2* desults of drill-ste	SHELL US tin shooting or on or other	RECO ED CHEMIC Solidi chemical trees special tests	ORD OF S OSIVE OR CAL USED fied Gly eatment eatment or deviation	PLUGS A Length Size SHOOTING QUANT 18 Well c OF DRILL-S on surveys TOO eet to 3	OR CHENTITY O qts 3 leaned s STEM AND were made, OLS USED	DATE /6/36 elf and special, submit r	DEPTH OR TR	SHOT EATED	DEPTH CLE	ach heret
size Size Size desults of hours.	shooting or other ols were useducing	RECO EXPICHEMENT Solidi chemical tre special tests ed from d from 340	ORD OF S OSIVE OR CAL USED fied Gly eatment	PLUGS A Length Size SHOOTING QUANT 18 Well c OF DRILL-S on surveys TOO et to 3 et to 3 PRO , 19	OR CHEM TITY O qts 3 leaned s STEM AND were made, business of the second seco	DATE /6/36 elf and SPECIAL , submit ret, and fret, and freet, and	TESTS report on s	NT I SHOT EATED 5590 I 151	DEPTH CLE Total: Darrels 1: sheet and attention of the content of the cle and attention of th	ach heret
size Size Size desults of hours.	shooting or other ols were useducing	RECO EXPI CHEMIC Solidi chemical tree special tests d from 340	ORD OF S OSIVE OR CAL USED fied Gly eatment	PLUGS A Length Size SHOOTING QUANT 18 Well c OF DRILL-S on surveys TOO et to 3 et to 3 PRO , 19	OR CHEM TITY O qts 3 leaned s STEM AND were made, business of the second seco	DATE /6/36 elf and SPECIAL , submit ret, and fret, and freet, and	TESTS report on s	NT I SHOT EATED 5590 I 151	DEPTH CLE Total: Darrels 1: sheet and attention of the content of the cle and attention of th	ach heret
size size size desults of hours. definitions to able tool ut to product the product the product to the pro	shooting or shooting or other ols were useducing lates of the fection of the fect	RECO EXPICHEMENT Solidi chemical tre special tests ed from d from 340	PRD OF S OSIVE OR CAL USED fied Gly eatment RECORD O or deviation fee was 15	PLUGS A Length Size SHOOTING QUANT Vell c PRO et to 3 PRO proper to 3 PRO proper to 3 PRO proper to 3 PRO proper to 3	OR CHEM TITY O qts 3 leaned s STEM AND Were made, DLS USED 400 fee DUCTION 36	DATE /6/36 elf and SPECIAL, submit ret, and fret, and f	TESTS report on s	SHOT EATED 5590 1 151 1	DEPTH CLE Total: Sheet and attention to the content of the cle conte	ach heret
size Size Size Solvential and the state of the drill-ste tool able tool the production;	shooting or shooting or other ols were used using lateral states and the shooting or other ols were used to shoot of the s	special tests d from 340 farch 7	PRD OF S OSIVE OR CAL USED fied Gly eatment RECORD O or deviation feed was 15	PLUGS A Length Size SHOOTING QUANT 18 Well c OF DRILL-S on surveys TOO et to 3 et to 3 PRO , 19 61	OR CHEM TITY O qts 3 leaned s STEM AND were made, bLS USED 400 fee DUCTION 36 barrels of	DATE /6/36 elf and SPECIAL, submit ret, and fret, and fr	TESTS report on s which	SHOT EATED 5590 1 151	DEPTH CLE Total: Darrels 1: sheet and attention to the content of the cle o	ach heret
SIZE S-1/2 Results of hours. f drill-ste Rotary too Cable tool Put to product mulsion; f gas well	shooting or shooting or on or other ols were use ducing letion of the f	RECO EXPICHEMENT Solidi chemical tre special tests ed from d from 340 farch 7 lirst 250 ours % water; a	PRD OF S OSIVE OR CAL USED fied Gly eatment	PLUGS A Length Size SHOOTING QUANT 18 Well c OF DRILL-S on surveys TOO et to 3 et to 3 PRO 19 31	OR CHEM TITY O qts 3 leaned s STEM AND were made, OLS USED 400 fee 590 fee DUCTION 36 barrels of the control of the c	DATE /6/36 elf and SPECIAL, submit ret, and fret, and fr	TESTS report on s which	SHOT EATED 5590 1 151	DEPTH CLE Total: Darrels 1: sheet and attention to the content of the cle o	ach heret
SIZE SIZE S-1/2 Results of hours. f drill-ste Rotary too Cable tool Out to product mulsion; f gas well	shooting or shooting or on or other ols were use ducing letion of the f	RECO EXPICHEMENT Solidi chemical tre special tests d from d from 34 farch 7 first 22 water; a 24 hours	PRD OF S OSIVE OR CAL USED fied Gly eatment	PLUGS A Length Size SHOOTING QUANT 18 Well c OF DRILL-S on surveys TOO set to 3 et to 3 PRO 19 31	OR CHEM TITY O qts 3 leaned s STEM AND were made, OLS USED 400 fee 590 fee DUCTION 36 barrels of the control of the c	DATE /6/36 elf and SPECIAL, submit ret, and fret, and fr	TESTS report on s which	SHOT EATED 5590 1 151	DEPTH CLE Total: Darrels 1: sheet and attention to the content of the cle o	ach heret
SIZE S-1/2 Results of hours. f drill-ste Rotary too Cable tool Put to product mulsion; f gas well	shooting or other ols were used ucing the first time.	RECO EXPICHEMIC Solidi chemical tre special tests d from 340 farch 7 first 220 ours water; 224 hours er sq. in	cal used fied Gly eatment RECORD O or deviation feed was 15	PLUGS A Length Size SHOOTING QUANT 18 Well c OF DRILL-S On surveys TOO et to 3 PRO , 19 EMI	OR CHEM TITY O qts 3 Leaned s STEM AND Were made, DLS USED 400 fee 590 fee DUCTION 36	DATE /6/56 elf and special, submit ret, and fret, and fr	TESTS ceport on s which per 1,000 o	SHOT EATED 5590 1 151 1 deparate :	DEPTH CLE Total: Sheet and attention to the sheet to the	ach heret
SIZE S-1/2 Results of hours. f drill-ste Rotary too Cable tool Put to product mulsion; f gas well	shell us tin shooting or m or other ols were use ducing tion of the f	RECO EXPICHEMENT Solidi chemical tre special tests d from d from 34 farch 7 first 22 water; a 24 hours	PRD OF S OSIVE OR CAL USED fied Gly eatment RECORD O or deviation feed was 15	PLUGS A Length Size SHOOTING QUANT 13 Well c PRO et to 3 et to 3 et to 3 PRO ., 19 EMI Drill Drill	OR CHEM TITY O qts 3 leaned s STEM AND were made, LS USED 400 fee 590 fee DUCTION 36	DATE /6/36 elf and SPECIAL , submit r et, and fr et, and fr et, and fr	TESTS report on s which per 1,000 c	SHOT EATED 5590 1 151 Separate f 100 cu. ft. of	DEPTH CLE Total: Darrels 1: sheet and attention to the content of the content o	ach heret
size Size Size Size Sesults of hours. f drill-ste cotary too cable tool cut to product mulsion; f gas well	shell us tin shooting or m or other ols were use ducing tion of the f	special tests chemical tre special tests d from from water; water; a sq. in	PRD OF S OSIVE OR CAL USED fied Gly eatment	PLUGS A Length Size SHOOTING QUANT Vell c PRO Set to 3 PRO Set to 3 PRO Set to 3 PRO Dril Mell c EMI Dril Dril Dril Dril Dril Dril Dril	OR CHEM TITY O qts 3 leaned s STEM AND were made, LS USED 400 fee 590 fee DUCTION 36	DATE /6/36 elf am SPECIAL , submit r et, and fr et, and fr of fluid of avity, Be. gasoline r	TESTS report on s which rem	SHOT EATED 5590 1 151 Separate f 100 cu. ft. of	DEPTH CLE Total: Darrels 1: sheet and attention to the content of the content o	ach heret
size size size cesults of hours. daylers desults of hours. daylers cotary too able tool ut to product mulsion; gas well cock press	shooting or shooting or m or other ols were use ducing l ction of the f cu. ft. per sure, lbs. pe	special tests chemical tre special tests d from from water; water; a sq. in	PRD OF S OSIVE OR CAL USED fled Gly eatment RECORD O or deviation fewas 15 and FORMAT information	PLUGS A Length Size SHOOTING QUANT 18 Well c PRO et to 3 et to 3 et to 3 The property of	OR CHEM TITY O qts 3 Leaned s STEM AND were made, SUSED 400 fee 590 fee control diment. Gr. Gallons g PLOYEES lier lier ORD ON gee erewith is a	DATE /6/56 elf and SPECIAL, submit ret, and fret, and fr	TESTS ceport on s which cer 1,000 ce	SHOT EATED 5590 1 151 1 deparate in the first separate in the f	DEPTH CLE Total: Darrels 1: sheet and att eet to eet to gas gas	ach heret

Position District Superimendent

Representing

Address.

My Commission expires...

Skelly Oil Company
Company or Operator

Drawer "D", Hobbs, New Mexico

FORMATION RECORD

FROM	то	THICKNESS THI FRAT	FORMATION
0 275 590 980 1400 2064	275 590 980 1400 2064 2469	273 387 390 420 664 405	gravel, sand, red bed, and shells Red Rock, Red Bed, and Shells !Line, Shale, Salt, and Anhydrite Anhydrite, Red Bed, Lime, and Shells Salt and Anhydrite Salt, Anhydrite, and Lime
24.69 a	90.53	405 582 185	Lime and anhydrite
3034 3410	3410 3590	376 180	Lime and annydrite Lime Grey Lime.
2510	∂97 U	150	Aral Prima.
	.,		
	en de la companya de	1 -	to the second of
	<u>, 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>	.	
	en e		
	. Yours	·	en e
		_*.	
			B ANCE TO THE STATE OF THE STA
	*9 · · · ·		ration to the second se
	e		
3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.0		
		<u> </u>	
	•	i	
1			
		:	 Feet also see a contraction of the position of th
700 J. V. V. V.		growing constant	te gradiente de la companya de la c A companya de la comp
	•		
	•		
	• -,	<u> </u>	
	• • •	į į	
	,	National Control	
	h uga u na mu ana k	acaste s at the fit	Marian de la companya de la companya Marianda de la companya de la compa
		•• • • • • • • • • • • • • • • • •	g of the second
			· · · · · · · · · · · · · · · · · · ·
		i	ignore de la companya de la companya La companya de la co
- 1			
		per internal part	動 た者の と たったは、これには、Alexa とは数
	Control Section	9 () () () ()	• Programme and the control of th
· .			en de la companya de La companya de la co
· 5· · · · · · · · · · · · · · · · · ·			
			Section 1985
			en de la companya de La companya de la comp
1	1	ì	
		1	Charles the Marian Company of the Co
			MM 1X MM TO
3		1	
		p + (1, 5 - 12)	English to the control of the contro
. 4 1. 119	en e	e de Servicio de Sep <mark>e</mark> r	eren er en
3 ₹ ±			ing in the second of the secon
ŀ	[2.17 1	
		1.	