1 1	N.		1	NEW ME	XICO OIF	CONSERVA'	TION COMMISSI	ON			
]				Santa Fe, New Mexico							
							- I	LICA			
-	·			WELL RECORD							
							, New Mexico, or its j				
	~		in	the Rules and	d Regulations		n of well. Follow instru n. Indicate questionable				
LOCAT	AREA 640 ACI TE WELL COL	RES RRECTLY	by	following it	with (11, 180)		AIC.	, ,,			
S	kelly O	11 Compar ompany or Oper	1 V actor	· · · · · · · · · · · · · · · · · · ·		Hobbs	Address Mexico				
E	. T. Jol	maW	Vell No	1	in CNW	Swof Sec	81 , T	24			
RЗ	Licano	NMPM	Kni gl	n t	Field		A8	County.			
							ne of Sec. 21				
						ent No					
								· ·			
							Eunice, Ne				
							Tulsa, Okl				
							Jan. 1.				
			-				Ft. Worth.				
					•	Aug1055					
		evel at top of									
The info	rmation giver	n is to be kept	confidenti	ial until							
Nrc 1 4	***				DS OR ZON						
No. 1, fro				ll show		ES rom 35081	gas. to	1. 7. 7. 7. 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
No. 1, fro No. 2, fro	om 346 8	Bto	₀ Sma : ₀ 347(11 show	• No. 4, fi	rom 35081	gas to				
	om 346 8	Bto		11 show. O Gas.	 No. 4, fr No. 5, fr 	rom 3508!	•				
No. 2, fro	om 346 8	Bto	<u>347(</u> 3494	ll show O Gas. 4' Oil.	 No. 4, fr No. 5, fr 	rom 3508 •	to				
No. 2, fro No. 3, fro	om 346 8	Bto	0 <u>347(</u> 0 <u>3494</u> 1	ll show O Gas. 4º Otl. MPORTANT	 No. 4, fn No. 5, fn No. 6, fn F WATER 8 	rom3508 *	to				
No. 2, fro No. 3, fro Include o	om 346 8 om 3488 data on rate	8to 5. (to	5 <u>347(</u> 5 <u>3494</u> 1 1 1 1 1 1 1	11 show Cas. 4 011. MPORTANT	 No. 4, fn No. 5, fn No. 6, fn WATER 5 hich water r 	rom rom SANDS rose in hole.	to				
No. 2, fro No. 3, fro Include o No. 1, fr	om 346 8 om 3488 data on rate	8to 5.(to of water inflo	o <u>347(</u> o <u>3494</u> I ow and ele	11 show Cas. Cas. Coll. MPORTANT wation to w	 No. 4, fr No. 5, fr No. 6, fr WATER 8 hich water r 	rom 3508 rom sANDS rose in hole.	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr	om 346 8 om 3488 data on rate com	Bto 5.(to of water inflo	0 347(0 3494 1 0 and ele	11 show Cas. Cas. Oll. MPORTANT wation to w to to	 No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r 	rom rom SANDS rose in holefee	to to ot	· · · · · · · · · · · · · · · · · · ·			
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr	om 346 8 om 3488 data on rate com com	Bto	o <u>347(</u> o <u>3494</u> J ow and ele	11 show Cas. Cas. Oil. MPORTANT vation to w to to to	 No. 4, fr No. 5, fr No. 6, fr WATER 5 hich water r 	rom rom SANDS rose in holefee fee	to to ot ot				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr	om 346 8 om 3488 data on rate com com	Bto 5.(to of water inflo	o <u>347(</u> o <u>3494</u> J ow and ele	11 show Cas. Cas. Oll. MPORTANT wation to w to to to to	 No. 4, fr No. 5, fr No. 6, fr WATER 5 hich water r 	rom rom SANDS rose in hole. fee fee	to to ot ot ot				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr	om 3468 om 3488 data on rate com com	Bt 5.(t of water inflo	o <u>347(</u> o <u>3494</u> J ow and ele	11 show Cas. Cas. Oll. MPORTANT wation to w to to to to	 No. 4, fr No. 5, fr No. 6, fr F WATER \$ hich water r G RECORD 	romSANDS rose in hole. feefeefeefeefee	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr	om 346 8 om 3488 data on rate com com	Bto 5.(to of water inflo	o <u>347(</u> o <u>3494</u> J ow and ele	11 show Cas. Cas. Oll. MPORTANT wation to w to to to to	 No. 4, fr No. 5, fr No. 6, fr WATER 5 hich water r 	rom rom SANDS rose in hole. fee fee	to to ot ot ot				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr	om 3468 om 3488 data on rate com rom rom rom rom	Bto 5.tto of water inflo of water inflo	D 347(D 3494 I D 3494 MAKE	11 show Cas. 4 011. MPORTANT vation to w to to to to CASIN AMOUNT	 No. 4, fn No. 5, fn No. 6, fn F WATER 5 hich water r hich water r (G RECORD KIND OF SHOE 	rom 3508 rom rom sand sand sand sand sand sand sand sand	to to ot ot ot ot PERFORATED				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE	om 3468 om 3488 data on rate com rom rom rom rom rom WEIGHT PER FOOT	Bto 5.tto of water inflo of water inflo THREADS PER INCH 8	D 347(D 3494 I D 3494 I MAKE I.W	11 show O Gas. 4 Oil. MPORTANT wation to w to to to to CASIN AMOUNT 1154'11	 No. 4, fn No. 5, fn No. 6, fn F WATER 5 hich water r IG RECORD KIND OF SHOE 11 	rom 3508 rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	toto				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr	om 3468 om 3488 data on rate com rom rom rom rom	Bto 5.tto of water inflo of water inflo THREADS PER INCH 8	D 347(D 3494 I D 3494 MAKE	11 show Cas. 4 011. MPORTANT vation to w to to to to CASIN AMOUNT	 No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r IG RECORD KIND OF SHOE II II 	comSANDS romSANDS rose in hole. fee fee fee fee	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 9-5/8 7"	om 3468 om 3488 data on rate com rom rom rom rom rom WEIGHT PER FOOT	Bto 5.tto of water inflo of water inflo PER INCH 8 10	D 3470 D 3494 I D 3494 I MAKE I.W SS	11 show 0 Gas. 4 011. MPORTANT wation to w to to to to to ta 115411 319511	 No. 4, fn No. 5, fn No. 6, fn F WATER 5 hich water r ich water r ich water r ich water r 	rom rom SANDS rose in hole. fee fee fee fee	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 9-5/8 7#	om 3468 om 3488 data on rate com rom rom rom rom rom WEIGHT PER FOOT	Bto 5.tto of water inflo of water inflo THREADS PER INCH 8	D 347(D 3494 I D 3494 I MAKE I.W	11 show O Gas. 4 Oil. MPORTANT wation to w to to to to CASIN AMOUNT 1154'11	 No. 4, fn No. 5, fn No. 6, fn F WATER 5 hich water r ich water r ich water r ich water r 	comS3508 * com com com SANDS cose in holefee	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 9-5/8 7"	om 3468 om 3488 data on rate com rom rom rom rom rom WEIGHT PER FOOT	Bto 5.tto of water inflo of water inflo PER INCH 8 10	D 3470 D 3494 I D 3494 I MAKE I.W SS	11 show 0 Gas. 4 011. MPORTANT wation to w to to to to to ta 115411 319511	 No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF SHOE R 	rom 3508 rom rom san a standard second secon	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 9-5/8 7"	om 3468 om 3488 data on rate com rom rom rom rom rom WEIGHT PER FOOT	Bto 5.tto of water inflo of water inflo PER INCH 8 10	о <u>347(</u> 5 3494 1 5 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	11 show 0 Gas. 4 011. MPORTANT vation to w to to to CASIN AMOUNT 1154'11: 3195'11:	 No. 4, fn No. 5, fn No. 6, fn F WATER 8 hich water r hich water r KIND OF SHOE 	rom rom SANDS rose in hole. fee fee fee fee	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 9-5/8 7"	om 3468 om 3488 data on rate com rom rom rom rom rom WEIGHT PER FOOT	Bto 5.tto of water inflo of water inflo PER INCH 8 10	о <u>347(</u> 5 3494 1 5 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	11 show 0 Gas. 4 011. MPORTANT vation to w to to to CASIN AMOUNT 1154'11 3195'11	 No. 4, fr No. 5, fr No. 6, fr WATER \$ hich water r G RECORD KIND OF SHOE R 	rom rom SANDS rose in hole. fee fee fee fee	to				
No. 2, fro No. 3, fro Include o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 9-5/8 7"	om 3468 om 3488 data on rate com rom rom rom rom rom WEIGHT PER FOOT 36# 20#	Bto 5.(to of water inflo THREADS PER INCH 8 10 10	о <u>347(</u> 5 3494 1 5 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	11 show 0 Gas. 4 O11. MPORTANT wation to w to to to to CASIN AMOUNT 1154'11 3195'11 3584'7' DING AND G	 No. 4, fn No. 5, fn No. 6, fn F WATER 8 hich water r hich water r KIND OF SHOE 	rom rom SANDS rose in hole. fee fee fee fee	to				

8-1/4" 7" 3180: 200 Halliburton -Tubing 2" 3560 Swung

.

			LUGS AND AI				
					_		
.dapters	–Material		Size			·····	
		RECORD OF SHO	OOTING OR C	HEMICAL T	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAR	NED OUT
				·····			
							······································
		99999999999999999999999999999999999999	· · · · · · · · · · · · · · · · · · ·				
tesults of	shooting or che	mical treatment					
	,		<u></u>				
			DRILL-STEM .			_	
i arill-ste	m or other speci	al tests or deviation s	surveys were n	1ade, submit r	eport on separate	sheet and attacl	h hereto.
			TOOLS US				
		om top feet					
able tool	ls were used fi	om 31801 feet	to	feet, and f	rom	feet to	feet
			PRODUCŤ	ION		5. 5. 5.	
out to pro	ducing Jenu	ary 1,	,19 _38 _				
he produe	ction of the first	24 hours was33()bar	rels of fluid o	f which 100	_% was oil;	%
mulsion;	%	water; and	% sedime	nt. Gravity,	Be	······	
f gas well	l, cu, ft. per 24 h	ours	Gal	llons gasoline	per 1,000 cu. ft. c	of gas	
tock press	sure, lbs. per sq.	in					
			EMPLOYI	RES			
	Frank Wea	ver	, Driller	Gen		<u></u>	. Driller
	H. M. Nut		, Driller				Driller
		FORMATI	ON RECORD	ON OTHER S	SIDE		Å
	· · · · ·	hat the information g			e and correct rec	cord of the well	and all
TOTA GUILE	7 VA IL SU 136C AS	can be determined if	om avallapte re	ecorus.			k 10 17 10
Subscribed	and gworn to h	afore mo this		13 - 1	a Nor Mard	T-	4
austrined	l and sworn to b	store me tuis			s, New Mexi	Date	• 4 <u>•</u>]
lay of	Jenuar	Υ	¹⁹ -38	Name 🗡	5.60	paper	·
1	- Nalesa	J.	00	Position	District	Foreman	
	I [177200	Notary Public		Representing_	Skelly Of Company or O	1 Co.	
Ay Commi	ssion expires	ec. 10, 1940		Address	Hobbs. Ne		

FORMATION RECORD

1

الم المركز ا المركز

. . **i** 1

7,1 · · · · -

. τ . •

•

÷ 1.1

and the second second

an An Alan Sana ang $1 = \{i_1, \dots, i_{n-1}\}$

anta di Santa di Sant Santa di Sant Santa di Sant • •

and a start of the n na sense sen Sense sens Sense sen

1