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					n n ger		WELL RECOR	Ð		
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				M	ail to Oil Co	nservation Co	mmission, Santa F	'e, New l	Mexico, or its pr	oper
			0				lays after completic s of the Commissio			
LOCAT	AREA 640 PE WELL	ACRE	SECTLY	by	following it	with (?), SU	BMIT IN TRIPLIC	CATE.		
							D	- 7 7	No	-
		Com	pany or Op	perator			Roswe	Address	\$	
J. W.	Morri	18		_Well No	1	in SETSI	of Sec. 2.	1	, <u>T. 18</u>	8.,
r.38 E			М. Р. М.,_	Ho	56 5	Field,			Lea	County.
Well is	230	feet	orth t	South	ne and 109	O feet w	vest of the East 1	ine of	Sec. 21	
							ent No			
							, Address	`		4
f Govern	nment lan	nd the	e permitte	e is			, Address			
The Less	ee is Ty	vo S	States	0il Co	mp any		, Address	Ros	ell, N.M.	
-	commence	ed	Uct.	27	19 37		; was completed_			
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						-	Address Ho	008,	N.M.	
				o State		-	Address Ho	008,	N . M .	:
Elevation	above se	a leve	el at top o	f casing	3637	feet.	, Address Ho	-		:
Elevation	above se	a leve	el at top o	f casing	3637	feet.		-		: :
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Elevation Fhe infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 2, fro No. 3, fro No. 4, fro SIZE 3/4	a above se mation gi om 423 om 500 m 423 om 500 m 500	a leve iven is 38 ate of	el at top o s to be key water inf THREADS PER INCI	of casing pt confidenti to to to to to for and ele for market MAKE amless	3637 ial until OIL SAN 44 MPORTANT vation to w to to to to to CASIN AMOUNT 259 [†] 4097	feet. IDS OR ZON No. 4, f No. 5, f No. 6, f F WATER thich water f NG RECORI KIND OF SHOE Float Float	UES rom ' rom rom SANDS rose in hole fee fee fee fee	et et et et FROM	19 to to to t _t	PURPOSE Water Shu
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PLUGS AND ADAPTERS

Heaving	plug—Material_	Length	Depth	Set	2

Adapters-Material

RECORD OF SHOOTING OR CHEMICAL TREATMENT

Size

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	, DEPTH CLEANED OUT
	1	Dowell XX	1		37	T.D.
		n	10,000 *	11/28/	37	T.D.
swabbin flowing f drill-ster Rotary too Cable tools	ng&flowing g through rough tub m or other spec	g. After fir tubing. Aft ing. RECORD OF ial tests or deviation	er second ornill-stem A surveys were m TOOLS US t to 4244 t to PRODUCTI	ent_well treatme ND SPECIAL ade, submit re ED feet, and fr feet, and fr	tested 15 nt well ter TESTS eport on separate	bls. per hr. bbls. per hr. sted 51 bbls.] sheet and attach hereto feet tofee feet tofee
emulsion; If gas well,	% , cu, ft. per 24	water; and 5	% sedimen illion _Gall	it. G ravity , H	3e	% was oil;0%
			EMPLOYE			
Two St		0	, Driller	-		, Drille
Two Si		0	, Driller	-		, Drille
Two \$1			, Driller			, .
[hereby sy	wear or affirm	FORMAT	, Driller Driller ION RECORD of given herewith	ON OTHER S is a complete	IDE	, .
l hereby sy work done Subscribed	wear or affirm on it so far as and sworn to l	FORMAT that the information can be determined fr before me this31	, Driller , Driller ION RECORD (given herewith rom available re	ON OTHER S is a complete cords.	IDE	ord of the well and al
L hereby sy work done	wear or affirm on it so far as	FORMAT that the information can be determined fr before me this31	Driller, Driller ION RECORD of given herewith rom available re cd , 19_37.	ON OTHER S is a complete cords. Roswell Place Name Position	IDE and correct rec	ord of the well and al ord, De. 3, 193' Mone.

Roswell, New Mexico.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	266 395		Sandstone and Caliche Shale
	1712		Red Rock Shale and Gyp.
	1750		Anjydrite Red Rock
	1780		Anhydrite
	1819		Willy GI I DO
	1840		Anhydrite and salt
	1973		Red Rock, salt and anhydrite
	2834		Athydrite and colt
	2872	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Anhydrite and salt Anhydrite and shale
	2917		Anhydrite and gyp.
	2940		Anhydrite and Red Shale
	2976		Anhydrite
	3136		Anyydrite and lime
•	3158		Line
	3195		Lime and anhydrite
• •	3215		Sandstone
	3513		Lime and anhydrite
	3534		ter a Lilme
	3580		Lime and anhydrite
	3605		limestone
	3625		Lime and anhydrite
	. 4244		Lime
	T.D.		
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