Form SG-108

	N.			NEW M	EXICO S	STATE I ta fe, nev		FFICE	2
				DEPAI	RTMENT OF	THE STA	re geolo	GIST	
	AREA 640 ACI		Mai	after con	WEL. ologist, Santa opletion of wel llowing it with	l. Indicate q	co, not more uestionable d		lays
Company.	inter and		11 (an	rany	Address	Alea.			
Send corr	espondence to		obmi 1	19 1	Address	000 M.	Rea Pros	100	
	-1.750		Well No	3	_in	of Sec	24.0	., т " б	0
R	, N	М. Р. М.,	i un	08	Oil Field	11	3A		Cou nty.
íf State l	and the oil a	nd gas leas	e is No		_Assignment N	o			
f patente									
he lesse	e is *\$d	9 8 90 8	341 0	n'i tany		, Addres	***1.0 0	• Pelo	<u>)</u>
				·····					
	commenced				Drilling v				19
ame of	Drilling cont	ractor	•14 · 12	u, tun si	11107 0	•, Addres	s	, TOX	
llevation	above sea le	vel at top	of casing	3579	f	eet.			
he infor	mation given	is to be ke	pt confider	itial until				·	
				OIL SANI	DS OR ZONE	S			
lo. 1, fr	om 38	95	_to3	910	_ No. 4, from		to		
lo. 2, fr	om		to		– No. 5, from		to		
ío. 3, fr	om		_to		_ No. 6, from		to		
			IMI	PORTANT	WATER SA	ANDS			
No. 1, fr	.om 24	0	_to2	54	_ No. 3, from		to		
lo. 2, fr	om 89	0	_to9		_ No. 4, from				
					G RECORD				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT		T & FILLED FROM	PERFO	RATED	Purpasa
			<u> </u>			FROM	FROM	то	Purpose
123 9 5/4	<u> </u>	<u>ទ</u> ស	lws SS	461 <u>-1"</u> 13501-7"	CTT:	rton Fla	•	·	Conducter
7"OD	24	10	89		Hallibu				later Shut Of Dil String
#UP	4.7	10	SS						forsted W/s

MUDDING AND CEMENTING RECORD

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SIZE	WHERE SET	NO. SACKS OF CEME	NT METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
123	64.	50	Halliburton	77.4	Sole Full
9 5/8	13531	450	!!	11	11 11

7"00		550	15	11	11	K	-
	•						

PLUGS AND ADAPTERS

Heaving	plug—Material	_Length	Depth	Set
Adapters	—Material	_Size		

SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATED	DEPTH SHOT	DEPTH CLEANED OUT

TOOLS USED

Rotary	tools	were	used	from_ 0	feet	to_5910.	feet,	and	fromfee	t to	feet
Cable	tools	were	used	from	feet	to	feet,	and	fromfee	t to	_feet

PRODUCTION

Put to producing2/\$/35			
The production of the first 24 hours was	barrels	of fluid of which 99.7 % was oil;	3 %
emulsion;% water; and	sediment. (ravity, Be34	
If gas well, cu. ft. per 24 hours	Gallon	s gascline per 1,000 cu. ft. of gas	
Rock pressure, lbs. per sq. in			
	EMPLOYES	5	
Hetw He Cain	Driller	Buster Florence	
Red Ellis	, Driller	Ted Presley	, Driller
FORMA	TION RECORD ON	OTHER SIDE	
I hereby swear or affirm that the information work done on it so far as can be determined fr	ation given herewith om available records	is a complete and correct record of the w	rell and all
Subscribed and sworn to before me this	Nan	10 T. Schucedy - P.J.	7
day of	19	Position Production Superint	
Notary 1	Public.	resenting Tide Water Oil Comr	

Company or Operator.

My commission expires_____

FORMATION RECORD

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FROM TO THE CRAPSE FORMATION 0 22 22 Caliche Quick Sand 46 54 18 Sand Sand Sand 64 124 60 Quick Sand & Shells Sand Sand 120 240 254 14 Sand Sand Sand 254 384 130 Sandy Shale Sand Sand Sand 373 839 400 Red Bed Shells Sand Sand Sand 373 864 278 14 Red Rock Skells Sand 900 100 Sand Shells Shells Shells Skells 1090 1000 100 Shell & Anhydrite Shells Shells Skells 1220 1228 130 Red Rock & Skells Skells Skells 1325 1350 257 Salt Anhydrite Skells Skells 1420 1420 384	·	FORMATION RECORD								
224624Quick Sand466412460Quick Sand & Shells12416036Sand & Shells12416036Shells24025414Sand24143955Sand & Shells43953400Red Ed & Shells43953400Red Ed & Shells43953400Red Ed & Shells83980425Red Ed & Shells83980425Red Ed & Shells83990010Sand900100010Shells & Shells1000122013Red Rock122012286Red Rock & Shells122012286Red Rock & Shells122012286Red Rock & Shells122012287Salt & Anhydrite1355136025Salt & Anhydrite14201804344Salt & Anhydrite14201804344Salt & Anhydrite1500142060Salt & Anhydrite2667276371Lime & Anhydrite3050303040Lime & Anhydrite3183322542Grey Lime3183322644Lime3183334022Lime & Anhydrite3183334022Lime & Anhydrite3183344532Grey Lime3183345423Brown Lime3555	FROM	то	THICKNESS IN FEET	FORMATION						
3802 3844 42Grey Lime (Hard) 3844 3880 36 Grey Lime Sandy 3880 3895 15 Grey Lime 3895 3910 15 Grey Lime 3910 3910 T.D.	2462645\$33679009223362069659382489145802333333333333333333333333333333333333	464400449994500000028500417800093556650001469877243818824050	22 24 18 60 30 130 50 24 120 100 13 100 100 100 100 100 100 100 100	Quick Sand Sand Quick Sand & Shells Sand & Shells Shells Sand & Shells Red Bed & Shells Red Bed & Shells Red Rock Red Rock Sand Shells & Shale Red Rock & Shells Red Rock & Shells Red Rock & Shells Anhydrite Salt & Anhydrite Salt & Anhydrite Salt & Anhydrite Brown Lime Lime & Anhydrite Grey Lime Grey Lime Grey Lime Grey & Brown Lime Lime Brown Lime Brown Lime Grey Lime (Hard) Grey Lime (Hard) Sandy Lime Crey Lime (Hard) Sandy Lime Crey Lime Sandy Grey Lime						