NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

feet from If S ctor	State Land the Oil and one of the Oil and of the Oi	4, of Sec	is was Completed	feet from.	County lin	
feet from If S ctor at Top of Tubin	State Land the Oil and one of the Oil and of the Oi	Pool,	is was Completed	feet from.	County lir	
feet from If S ctor at Top of Tubin	of to to	Pool,	is was Completed	feet from.	Count ling 19	
feet from If S ctor	of to.	line and	was Completed	feet from.	lir 2000, 19 De kept confidential unt	
at Top of Tubin	ong Head Oil and Oil and Oil and Oil o	Gas Lease No. 19 Drilling SANDS OR ZO No. 4,	was Completed	rmation given is to b	be kept confidential unt	
at Top of Tubin	0)-7 273 3232 ng Head 27333 19 OII to 233	SANDS OR ZO No. 4,	was Completed	rmation given is to b	be kept confidential unt	
at Top of Tubin	011 011 011 011 011 011 011 011 011 011	SANDS OR Z6 No. 4, No. 5,	The info	rmation given is to b	be kept confidential unt	
at Top of Tubin	ng Head OII to	SANDS OR ZO No. 4, No. 5,	The info	rmation given is to b	be kept confidential unt	
at Top of Tubin	ng Head OII to OII to OII	SANDS OR ZO No. 4, No. 5,	ONES from	rmation given is to b	be kept confidential und	
5305 5305 2205	to	SANDS OR ZO No. 4, No. 5,	DNES from	्र ्र	ene (* m.c.) Drugge k	
275 <u>5</u> 2755	OII to	No. 5,	from			
<u></u>	OH to 2/2/2 to 2/2/2	No. 5,	from			
<u></u>	to		from			
er er er	to			o to		
		No. 6,				
vater inflow and	IMPOR		from	to		
vater inflow and	IMPOR	TANT WATER	CANDO			
	d elevation to which					
	to			feet.		
	to					
	to					
	to					
	(CASING RECO	RD			
		KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
42 Be		Tirliand Add	12. Jai	200	MM(WO/O	
				· or make the contract	2000 2000 2000	
<u>. 5</u>		I Diad	20.20		San Spanisco	
			1 3	\$176-9390	eri a a riis	
	MUDDING	AND CEMENT	ING RECORD		142-2113 	
		METHOD USED	GI	MUD RAVITY	AMOUNT OF MUD USED	
) 847, 987	18-5		e Aini	in la	Anneni a reculato.	
1926	450 al 13					
<u> </u>				نة. خ	Series de la Company de la Company de la Company de la Com	
	WHERE	MUDDING WHERE NO. SACKS OF CEMENT	CASING RECOLUMN NEW OR USED AMOUNT KIND OF SHOE MUDDING AND CEMENT WHERE NO. SACKS OF CEMENT USED	CASING RECORD HET NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM MUDDING AND CEMENTING RECORD WHERE NO. SACKS OF CEMENT OF COMMENT USED OF COMMENT OF COMMENT OF CUT AND PULLED FROM MUDDING AND CEMENTING RECORD OF COMMENT OF COMMENT OF COM	MUDDING AND CEMENTING RECORD WHERE SET NO. SACKS OF CEMENT USED MUD GRAVITY	

) YORD OF DRILL-STEM AND SPECIAL TES"

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary tools	were u	sed from	f	eet t	ю	feet, an	d from		feet to	fee
Cable tools	were use	d from	f	eet t	io	feet, an	d from		feet to	fee
					PRODU	CTION				
Put to Prod	ucing		berezzy 2 5,	(95)	ِ آ					
-							hau	l- of lim	uid of which	C /
OIL WELL						***		•		
						•••••••	% water	; and	% w	as sediment, A.P.
		•	••••••••••••							
GAS WELL	: The	production	during the first 2	4 ho	urs was) N	I.C.F. pl	us	olaka ayan O	barrels
	liqu	id Hydroca	rbon. Shut in Pres	surc.	lg;(:)lbs.					
I anoth of T				. 1						•
PLEAS	E IND	ICATE BE	ELOW FORMAT Southeastern N		· · · · · · · · · · · · · · · · ·	FORMANC	E WITI	i GEOGI	RAPHICAL SECTION Northwestern N	·
г 4	- 19 to		Southeastern N	ew n				Т.	Ojo Alamo	
•				Т.					Kirtland-Fruitland	
			••••••	Т.	•			_	Farmington	
			•••••	T.	Simpson			Т.	Pictured Cliffs	
Γ. 7 River	3) 3	eringe Grand	••••••	T.	McKee			Т.	Menefee	
				T.	Ellenburger	•••••	•••••	т.	Point Lookout	
				Т.					Mancos	
				T.				_	Dakota Morrison	
				T. T.					Penn	
				Т.						
				T.						•••••
r D										
Γ. Penn			••••••	T.				Т.		
				T. T.						
				T. T.		<u>-</u>				
				T. T.	FORMATIC	<u>-</u>			s F	
Γ. Miss	To	Thickness in Feet	Fo	T.	FORMATIC	N RECO	RD	Thicknes	s Forn	nation
From	To	Thickness in Feet	For Degree of the Park	T.	FORMATIC	N RECO	RD	Thicknes	S Form	nation On Top
From	To	Thickness in Feet	For Professional Control Contr	T.	FORMATIC	N RECO	RD	Thicknes	s Forn	nation
From	To	Thickness in Feet	For Degree one one one one one one one one one o	T.	FORMATIC	N RECO	RD	Thicknes	s Forn	nation Discourse Time Time Time Time Time Time Time Tim
From	To	Thickness in Feet	For the service servic	T.	FORMATIC	N RECO	RD	Thicknes	Form	nation Discourse Time Time Time Time Time Time Time Tim
From	To	Thickness in Feet	For Section 19 10 10 10 10 10 10 10 10 10 10 10 10 10	T.	FORMATIC	N RECO	RD	Thicknes	Form	nation 1.22 1.22 2.22 2.23 2.23
From	To	Thickness in Feet	For the second s	T.	FORMATIC	N RECO	RD	Thicknes	\$ Form	nation 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
From	To	Thickness in Feet	For the second took to the second sec	T.	FORMATIC	N RECO	RD	Thicknes	S Form 36730 Man 26730 Man 267	nation D. 100
From	To	Thickness in Feet	For Dear the Section of Control o	T.	FORMATIC	N RECO	RD	Thicknes	Form	nation 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
From From 1070 1070 1070 1070 1070 1070 1070 10	To	Thickness in Feet	For Decrease to Mark to Call Code Code Code Code Code Code Code Code	T.	FORMATIC	N RECO	RD	Thicknes	Form	nation D. 100
From \$250 \$250 \$250 \$250 \$250 \$250 \$250 \$250	To the state of th	Thickness in Feet	For the second line of the second sec	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1
From	To the second of	Thickness in Feet	For the second s	T.	FORMATIC	N RECO	RD	Thicknes	S Form 100001400 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	nation 2.72 2.72 2.72 2.72 2.72 2.72 2.72 2.
From	To Control of the Con	Thickness in Feet	For Dear to the Control of the Contr	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1
From 270 270 270 270 270 270 270 270 270 270	To the state of th	Thickness in Feet	For the second s	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1
From	To Control of the Con	Thickness in Feet	For Dear the Control of Control o	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1
From 270 270 270 270 270 270 270 270 270 270	To the state of th	Thickness in Feet	For Dear the Control of Control o	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1
From	To the state of th	Thickness in Feet	For Dear the Control of Control o	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1
From	To the state of th	Thickness in Feet	For Dear the Control of Control o	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1
From	To the state of th	Thickness in Feet	For Dear the Control of Control o	T.	FORMATIC	N RECO	RD	Thicknes	Form Devic Man Devic Ma	nation 1

as can be determined from available records.	
	1200 15 , 1956
Company or Operator Mich Salva Astron. 241 200	Address Box 517 Hoobs, New Mexico
Name St. Pala	Position or Title