1987

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

'										
LOCAT	AREA 640 ACI ME WELL COI	RRECTLY				Sutten	Pooled Uni	t		
·		///omneny of	r Operator)		•••••		(Lease)			
Vell No	1	in	W	of	, of Sec	18 T	30 N	, R	llw	, NMPM
	Aztec :	Pi cture	d Cliff	(s	Pool	San Jua	n			County
lall is	990	feet fr	nom	West	line and	1090	feet from	n	North	lin
· C:	18		If State I.	and the Oil and	Gas Lease No.	is				-
Section	1	Augu	st 6	1	9.54 Drilling	was Completed	August	26		19 5
rilling Com	menced		****************	Greer-Smi	th Drilling	Company				.,
				215* Wain	Street, Fa	raington,	New Mexico		•••••••••	
ddress				. 5588		Th. :		: L	- 1E-J	
levation abo	ve sea level : stricti	at Top of T Ons	Tubing Hea	q	••	I ne ini	ormation given	18 10 0	e kept connu	enuai unt
	•••••••			•						
					SANDS OR ZO					
					No. 4,					
o. 2, from			to		No. 5,	from		to	•••••	
o. 3, from			to		No. 6,	from	••••	to		
					TANT WATER					
o 3 from										
(o. 4, from				to	CASING RECOI	&D	feet			
(o. 3, from (o. 4, from	WEIG PER F	нт		toto	CASING RECOI	CUT AND	feet		PURP	OSE
size	WEIG PER FO	нт	NEW OR	toto	KIND OF SHOE	CUT AND PULLED FROM	feet			OSE
size	WEIG PER F	нт	NEW OR USED	toto	CASING RECOI	CUT AND PULLED FROM	feet		PURP	OSE
o. 4, from	WEIG PER FO	нт	NEW OR USED	AMOUNT 67	KIND OF SHOE	CUT AND PULLED FROM	feet		PURP	OSE
size	WEIG PER FO	нт	NEW OR USED	AMOUNT 67 1925 1979	KIND OF SHOE Belled Texas Pai	CUT AND PULLED FROM None	feet		PURP	OSE
SIZE 10-3/4	WEIG PER FO	HT OOT	NEW OR USED	AMOUNT 67 1925 1979 MUDDING	CASING RECOING SHOE Belled Texas Parameters AND CEMENT	CUT AND PULLED FROM None tern	MUD		PURP	ose f sand
size 10-3/4 7	WEIG PER FO	HT 00T	NEW OR USED	AMOUNT 67 1925 1979 MUDDING NO. SACKS	CASING RECOING SHOE Belled Texas Pai AND CEMENT METHOD USED	CUT AND PULLED FROM NORE TOTAL	feet		PURP Shut of	ose f sand
SIZE 10-3/4	WEIG PER FO	HT OOT	NEW OR USED	AMOUNT 67 1925 1979 MUDDING	CASING RECOING SHOE Belled Texas Parameters AND CEMENT	CUT AND PULLED FROM NORE TOTAL	MUD		PURP Shut of	ose f sand
SIZE 10-3/4	WEIG PER FO	WHER SET	NEW OR USED	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT	CASING RECOING SHOE Belled Texas Pai AND CEMENT METHOD USED	CUT AND PULLED FROM NORE TOTAL	MUD		PURP Shut of	ose f sand
SIZE 10-3/4 7 1	WEIG PER FO	WHER SET	NEW OR USED	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT	CASING RECOING SHOE Belled Texas Pai AND CEMENT METHOD USED	CUT AND PULLED FROM NORE TOTAL	MUD		PURP Shut of	ose f sand
SIZE 10-3/4	WEIG PER FO	WHER SET 67 1925	NEW OR USED New W	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT 50 100	CASING RECOING SHOE SHOE BELLED TEXAS PAINT OF SHOE BELLED TEXAS PAINT OF SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	CUT AND PULLED FROM NORS TORN PURP NO	MUD HAVITY	ONS	AMOUNT OF MUD USE	ose f sand
SIZE 10-3/4	WEIG PER FO	WHER SET 67 1925	NEW OR USED New W	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT 50 100	CASING RECOIDED TO SHOE BOLLED TO SH	CUT AND PULLED FROM NORS TORN PURP NO	MUD HAVITY	ONS	AMOUNT OF MUD USE	ose f sand
SIZE 10-3/4	SIZE OF CASING	WHER SET 67 1925	NEW OR USED New W R R ord the Pr	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT 50 100 ECORD OF P	AND CEMENT METHOD Halliburta RODUCTION A of Qu. or Gal	CUT AND PULLED FROM NORS TORN PURP NO	MUD HAVITY	ONS	AMOUNT OF MUD USE	ose f sand
SIZE 10-3/4 7 1	SIZE OF CASING	WHER SET 67 1925	NEW OR USED New W R R ord the Pr	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT 50 100	AND CEMENT METHOD Halliburta RODUCTION A of Qu. or Gal	CUT AND PULLED FROM NORS TORN PURP NO	MUD HAVITY	ONS	AMOUNT OF MUD USE	ose f sand
SIZE 10-3/4	SIZE OF CASING	WHER SET 67 1925	NEW OR USED New W R R ord the Pr	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT 50 100 ECORD OF P	AND CEMENT METHOD Halliburta RODUCTION A of Qu. or Gal	CUT AND PULLED FROM NORS TORN PURP NO	MUD HAVITY	ONS	AMOUNT OF MUD USE	ose f sand
SIZE 10-3/4 7 1	SIZE OF CASING	WHER SET 67 1925	NEW OR USED New W R R ord the Pr	AMOUNT 67 1925 1979 MUDDING NO. SACKS F CEMENT 50 100 ECORD OF P	AND CEMENT METHOD Halliburta RODUCTION A of Qu. or Gal	CUT AND PULLED FROM NORS TORN PURP NO	MUD HAVITY	ONS	PURP Shut of	ose f sand

Depth Cleaned Out......

RECORD OF DELLI-STEM AND SPECIAL TESTS

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

TOOLS USED

.			67		1987					
Rotary to	ols were	used from S	urface	eet to	67	feet, a	nd from		feet to	feet.
Cable too	is were u	sea irom	I	cet to	• • • • • • • • • • • • • • • • • • • •	teet, a	nd from	••••••	feet to	feet.
		Wat a	n production	_	PRODU	CTION				
Put to Pr	oducing.		m producero		19					
OII WE			1 1 1 0 10		ŕ		_			
OIL WE	LL: 1!	ie productioi	during the first 2	4 hours	was		barı	rels of lic	uid of which	% was
	wa	usoil;	% v	vas emu	ılsion;	•	% water	; and	% was	sediment. A.P.I.
	Gı	avity	*******************************							
G . G					132					
GAS WE	LL: 11	ie productioi	during the first 2		650		M,C.F. ph	15	······································	barrels of
	liq	uid Hydroca	rbon. Shut in Pres							
Length o	f Time S	hut in	7 days							
					,					
PLE	ASE IN	DICATE BI				FORMAN	CE WITH	GEOGI	RAPHICAL SECTION	
			Southeastern N		rico				Northwestern New	
•		*			Devonian				Ojo Alamo	
			•••••		ilurian				Kirtland-Fruitland	
			***************************************		Montoya				Farmington	
			••••••		impson				Pictured Cliffs	
					ИсКее				Menefee	
~			••••••••••••		Ellenburger				Point Lookout	
	• ,				Gr. Wash Granite				Mancos	
					Jranite				Dakota Morrison	
									Penn	
			***************************************						1 61111	•
	•								***************************************	
T. Penn			************************		*************************		,		***************************************	
T. Miss.		·	***************************************	Т	••••	·			***************************************	
					FORMATIO:	N RECO	ORD			
	<u> </u>	Thickness			FORMATIO	N RECO	ORD			·
From	То	Thickness in Feet	For	mation	FORMATIO.	From	To	Thicknes in Feet	Formati	on
From	То		Lou CONS	ERVA C DIST	ATION CONSTRICT OF	From	То	Thicknes	S Formati	on
From	То		OIL CONS AZTE No. Copies Operator Santa Fe Proration C State Land U. S. G. S. Transports	ERVA C DIST	ATION CONSTRICT OF	From	То	Thicknes	S Formati	on
From	То		OIL CONS AZTE No. Copies Operator Santa Fe Proration C State Land U. S. G. S. Transporte File	ERVA C DIST	ATION CONSTRICT OF	FICE	To	Thicknes in Feet	Formati	on
		in Feet	OIL CONS AZTE No. Copies Operator Santa Fe Proration G State Land U. S. G. S. Transporte File	ERVA C DIST	E SHEET IF	AMISS	To NON NON SPA	Thicknes in Feet	Formati	
I he	reby swe	ar or affirm	OIL CONS AZTE No. Copies Operator Santa Fe Proration C State Land U. S. G. S. Transporte File ATTACH SEF that the information	ERVA C DIST	E SHEET IF	AMISS	NAL SPA	Thickness in Feet	REEDED of the well and all work	
I he	reby swe	ar or affirm	OIL CONS AZTE No. Copies Operator Santa Fe Proration G State Land U. S. G. S. Transporte File	ERVA C DIST	E SHEET IF	AMISS	NAL SPA	Thickness in Feet	Formati	
I he	reby swe	ar or affirm	OIL CONS AZTE No. Copies Operator Santa Fe Proration C State Land U. S. G. S. Transporte File ATTACH SEF that the information	ERVA C DIST	E SHEET IF	AMISS	NAL SPA and correct Section 1000	Thickness in Feet	REEDED of the well and all work	done on it so far

Position or Title Superintendent