/						
NUMBER OF COPIES RECEIVED						
DIS	TRIBUTION					
SANTA PE						
FILE						
U.S.G.S.						
LAND OFFICE						
	OIL					
TRANSPORTER	GAS					
PROBATION OFFI	E					

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

			٥				

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

	0h 04	7 Campane	•		S	anta Fe I	Pacific	RR
	Chaco U1	Company or Open	ator)			(1.00	90)	RR
u No. T	-16	in SE	Va of Sk!	.14, of Sec2	<u>0</u> т.	20 N	, R	, NMPM
R	Red Mount	tain		Pool	Mo	Kinley		County
ll je	945	feet from	south	line and.	2590	feet	from	eastin
	20	TE CA	and the Oil e	nd Gas Lesse No	. ja		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Nine Come		5-1-62		. 19 Drilli	ng was Complete	1	5-2	, 19.62
inng Comi	inenced	TAT .	C. Coffey					***************************************
ne of Drill	ing Contract	 Pan	nah. New Mex	ico	•			***************************************
dress			6387	***************************************	The i	formation si	ven is to b	kept confidential unti
		Top of Tubin			A MC A	normamon 8.		
	*********************		, 13					
				IL SANDS OB				
. 1, from	479	t	<u>. 491</u>	No.	4, from	••••••	to	
2, from		t	0	No.	5, from	***************************************	to	
3, from		t	O	No.	6, from		to	
				RTANT WATE	TO SANTA			
			IMPC					
lude data (on rate of wa	ater innow and	elevation to winc.	1 Water 100c m -		feet		
. 1, from					••••••	feet.		······································
. 2, from	•••••••••					f		
. 3, from			to					· · · · · · · · · · · · · · · · · · ·
								*
. 4, from	••••••		to			feet	••••••	
. 4, from			to	CASING REC		fcet		. 1
	WEIGH	T NEW	or	CASING REC	ORD	feet		PURPOSE
\$1 2 1	WEIGH FER FO	T NEW OT USE	OR AMOUNT	CASING BEC		feet		PURPOSE
	WEIGH	T NEW OT USE	OR AMOUNT	CASING REC	ORD	feet		
\$1 2 1	WEIGH FER FO	T NEW OT USE	OR AMOUNT	CASING BEC	ORD	feet		PURPOSE
\$1 2 1	WEIGH FER FO	T NEW OT USE	OR AMOUNT	CASING BEC	ORD	feet		PURPOSE
\$1 2 1	WEIGH FER FO	T NEW OT USE	OR AMOUNT	CASING REC	CUT AND PULLED FROM	rerror		PURPOSE
2"	WEIGH PER FO	T NEW OT USE	OR AMOUNT 480 MUDDIN NO. SACES	CASING REC	CUT AND PULLED FROM	reros		PURPOSE PENSINGLISM II
\$1 2 1	WEIGH FER FO	T NEW USE NEW WHERE SET	MUDDIN NO. SACES OF CEMENT	CASING REC	CUT AND PULLED FROI	PERFOR		PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE 2"	WEIGH FER FO	T NEW USE NOW WHERE	OR AMOUNT 480 MUDDIN NO. SACES	CASING REC	CUT AND PULLED FROI	reros		PURPOSE PENSINGLISM II
SIZE 2" SIZE OF HOLE	WEIGH PER FO	T NEW USE NEW WHERE SET	MUDDIN NO. SACES OF CEMENT	CASING REC	CUT AND PULLED FROI	PERFOR		PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE 2" SIZE OF HOLE	WEIGH PER FO	T NEW USE NEW WHERE SET	MUDDIN NO. SACES OF CEMENT	CASING REC	CUT AND PULLED FROI	PERFOR		PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE 2" SIZE OF HOLE	WEIGH PER FO	T NEW USE NEW WHERE SET	MUDDIN NO. SACES OF CEMENT 10	CASING REC	CUT AND PULLED FROM STING RECORD ent	PERFOR		PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE 2" SIZE OF HOLE	WEIGH PER FO	T NEW USE NOW	MUDDIN NO. SACES OF CEMENT 10	CASING REC	CUT AND PULLED FROM STING RECORD ent	PERFORMATION	ATIONS	PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE OF HOLE	WEIGH FER FO	WHERE SET	MUDDIN NO. SACES OF CEMENT 10 RECORD OF	CASING REC KIND OF SHOE NONE NONE METHOD USED CISPLACEM PRODUCTION No. of Qts. or C	CUT AND PULLED FROM TING RECORD ent AND STIMUL Gals. used, interv	MUD GRAVITY 8.8	ATIONS	PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE OF HOLE	WEIGH FER FO	WHERE SET	MUDDIN NO. SACES OF CEMENT 10	CASING REC KIND OF SHOE NONE NONE METHOD USED CISPLACEM PRODUCTION No. of Qts. or C	CUT AND PULLED FROM TING RECORD ent AND STIMUL Gals. used, interv	MUD GRAVITY 8.8	ATIONS	PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE OF HOLE	WEIGH FER FO	WHERE SET	MUDDIN NO. SACES OF CEMENT 10 RECORD OF	CASING REC KIND OF SHOE NONE NONE METHOD USED CISPLACEM PRODUCTION No. of Qts. or C	CUT AND PULLED FROM TING RECORD ent AND STIMUL Gals. used, interv	MUD GRAVITY 8.8	ATIONS	PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE OF HOLE	WEIGH FER FO	WHERE SET	MUDDIN NO. SACES OF CEMENT 10 RECORD OF	CASING REC KIND OF SHOE NONE NONE METHOD USED CISPLACEM PRODUCTION No. of Qts. or C	CUT AND PULLED FROM TING RECORD ent AND STIMUL Gals. used, interv	MUD GRAVITY 8.8	shot.)	PURPOSE EXTENSIVE LIGHT IN AMOUNT OF MUD USED
SIZE OF HOLE	WEIGH FER FO	WHERE SET	MUDDIN NO. SACES OF CEMENT 10 RECORD OF	CASING REC KIND OF SHOE NONE NONE METHOD USED CISPLACEM PRODUCTION No. of Qts. or C	CUT AND PULLED FROM TING RECORD ent AND STIMUL Gals. used, interv	MUD GRAVITY 8.8	shot.)	PURPOSE PKWSWKKISH II AMOUNT OF MUD USED 60 gal.
SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 10 RECORD OF	CASING RECEMBER OF EMOREMENT OF PRODUCTION No. of Qts. or CCA in open	ORD CUT AND PULLED FROM STING RECORD ent AND STIMUL Gals. used, interv hole 480-4	MUD GRAVITY 8.8 ATION al treated or	shot.)	PURPOSE PERMINERIZED IN AMOUNT OF MUD USED 60 gal.

RECORD OF DRILL-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

Cable tools	were used from		feet to500	feet	, and from	1	feet to		
	word about 110m.		eet to		, and from	l	feet to		
Put to Prod				PRODUCTION					
OIL WELL	: The produc	tion during the first	24 hours was	•••••	l	parrels of l	iquid of which%		
	was oil;	%	was emulsion;	<u> </u>	% wa	ter; and	% was sediment. A.		
	Gravity		••••••••	•••••					
GAS WELL	: The product	tion during the first	24 hours was		M,C.F.	plus	barrel		
		ocarbon. Shut in Pre					Jai 17.		
Length of T	ime Shut in								
PLEAS	E INDICATE	BELOW FORMAT	TON TOPS (IN CONFORMA	NCE WE	TH GEOG	RAPHICAL SECTION OF STATE		
		Southeastern N	ew Mexico			unio di	Northwestern New Mexico		
							Ojo Alamo		
							Kirtland-Fruitland		
		***************************************		a			Farmington		
							Pictured Cliffs.		
				rger			Menefee surf. to T.D.		
f. Grayburg				sh			Point Lookout		
				•••••			Dakota		
		•					Morrison		
				***************************************			Penn		
		••••••							
				·····					
				IATION RECO					
From 7	Thickness in Feet	For	mation	From	To	Thickness			
						in Feet	Formation		
0 5	500	Menefee					,		
					ļ	ĺ			
							4		
							i		
				<u>l</u>					
1		•							
						1			
		*							
	<u> </u>								
		ATTACH SEPA	RATE SHEET	r if addition	AL SPAC	CE IS NE	EDED		
I hereby sv	vear or affirm t	hat the information	given herewith	h is a complete ar	d correct	record of	the well and all work done on it so far		
can be determ	nined from avai	lable records.							
				*****************	6-10-62				
npany or Operator				Address	AddressBox 829 Albuquerque, N.M.				
me moorely				Destric	Project of Title Co-owner				