

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

' <u>'</u>		101			QUINTUPLICA	LIL.		
LOCA	AREA 640 AC TE WELL CO	RES RRECTLY			~			
		LONGOW			EMPIS	e sti	The	
	1		4 1			28	(Lease)	.O V
ell No FUL	CHIER -	, in KUTZ	<sup>1</sup> ⁄4 of <sup>1</sup> ⁄	4, of Sec	SAN JUA	N	, K	, NMP
9	90		SCUTH	Pool,	1650	*************	6 E	Goun
ell is	16	feet from	tate Land the Oil and	line and	. <b>S</b>		955	l
Section		8 /1 /	tate Land the Oil and	i Gas Lease No.	15	8	/ 15	,,56
illing Con	nmenced	ian Is	B STATES DELL	LING CORPO	g was Completed.			, <sub>19</sub> <b>56</b>
P	.C. BOX	ctor	REINOTON, NE	MBXIX				
								be kept confidential u
		at Top of Tubir			The im	ormatio	in given is to	be kept confidential ui
••••••			·····,·····					
	2035			SANDS OR Z				
. 3, from		t	O	No. 6	, from		to	· · · · · · · · · · · · · · · · · · ·
			IMPOR	TANT WATER	SANDS			
clude data	on rate of	water inflow and	l elevation to which v	water rose in hol	e.			and the second
. 1, from	17492; 8	r **;	to			feet.		
. 2, from		••••••	to			feet.		
o. 3, from.		•••••	to	·		feet.		
o. 4, from.			to			feet.		,
				CASING RECO	RD			1
~~~	WEIG		OR	KIND OF	CUT AND	PET	REORATIONS	PURPOSE
size	WEIG PER F		OR				RFORATIONS	PURPOSE
	PER F	OOT USE	OR AMOUNT	KIND OF SHOE	CUT AND PULLED FROM		REFORATIONS	PURPOSE
	28	DOW USE	OR AMOUNT 100	KIND OF SHOE	CUT AND PULLED FROM		XXXX	PURPOSE
_	28	DOW USE	OR AMOUNT 100	KIND OF SHOE	CUT AND PULLED FROM		XXXX	PURPOSE
_	28	DOW USE	OR AMOUNT 100 REAL 203	KIND OF SHOE	CUT AND PULLED FROM		XXXX	PURPOSE
_	28	DOW USE	OR AMOUNT 100 203 MUDDING	KIND OF SHOE	CUT AND PULLED FROM			PURPOSE
3 5/8 4 1/2 SIZE OF	28 9.5 SIZE OF	WHERE SET	MUDDING No. SACKS OF CEMENT	KIND OF SHOE  CUITS  FLOAT  AND CEMENT  METHOD USED	CUT AND PULLED FROM  AAA  TING RECORD	MUD		PRODUCTION  AMOUNT OF
5/8 4 1/2 SIZE OF	28 9.5 SIZE OF	WHERE	MUDDING  NO. SACKS OF CEMENT	KIND OF SHOE  (AUT'E  FLOAT  AND CEMENT  METHOD USED	CUT AND PULLED FROM  AAA  TING RECORD	MUD		PROPOSE  PRODUCTION  AMOUNT OF MUD USED
5/8 1/2 SIZE OF	28 9.5 SIZE OF	WHERE SET	MUDDING No. SACKS OF CEMENT	KIND OF SHOE  CUITS  FLOAT  AND CEMENT  METHOD USED	CUT AND PULLED FROM  AAA  TING RECORD	MUD		PROPOSE  PROPOSE  AMOUNT OF MUD USED
\$ 5/8 4 1/2 SIZE OF	28 9.5 SIZE OF	WHERE SET	MUDDING  NO. SACKS OF CEMENT  100  300	AND CEMENT  METHOD USED  HOWCO	CUT AND PULLED FROM  AAA  TING RECORD	MUD		PROPOSE  PROPOSE  AMOUNT OF MUD USED
5/8 1/2 SIZE OF	28 9.5 SIZE OF	WHERE SET	MUDDING  NO. SACKS OF CEMENT  100  300  RECORD OF P	AND CEMENT  METHOD USED  HOW 20	CUT AND PULLED FROM  AAA  TING RECORD  G NC	MUD RAVITY		PROPUTION  AMOUNT OF MUD USED
SIZE OF HOLE	28 9.5 SIZE OF CASING	WHERE SET	MUDDING  NO. SACES OF CEMENT  100  300  RECORD OF P	AND CEMENT  METHOD USED  HOWCO HOWCO	CUT AND PULLED FROM  AAA  TING RECORD  G  NC  AND STIMULAT  Is. used, interval	MUD RAVITY	or shot.)	PRODUCTION  AMOUNT OF MUD USED
SIZE OF HOLE	28 9.5 SIZE OF CASING	WHERE SET	MUDDING  NO. SACES OF CEMENT  100  300  RECORD OF P	AND CEMENT  METHOD USED  HOWCO HOWCO	CUT AND PULLED FROM  AAA  TING RECORD  G  NC  AND STIMULAT  Is. used, interval	MUD RAVITY	or shot.)	PURPOSE PRODUCTION  AMOUNT OF MUD USED
SIZE OF HOLE	28 9.5 SIZE OF CASING	WHERE SET	MUDDING  NO. SACES OF CEMENT  100  300  RECORD OF P	MIND OF SHOE  GUI'S  FLOAT  AND CEMENT  METHOD USED  HOW 30  RODUCTION A. of Qts. or Ga	CUT AND PULLED FROM  AND  TING RECORD  G  NO  AND STIMULATION  Is. used, interval  CO gals of	MUD RAVITY FION treated	or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE	28 9.5 SIZE OF CASING	WHERE SET 100 2038	MUDDING  NO. SACES OF CEMENT  100  300  RECORD OF P  the Process used, No. 038 - 2068	MIND OF SHOE SHOE SHOE STORY  AND CEMENT METHOD USED HOUSED HOUSE OF COLUMN AND CEMENT AND CEMENT OF COLUMN AND CEMENT OF	CUT AND PULLED FROM  AND STIMULATE  AND STIMULATE  SO GALS OF	MUD RAVITY FION treated	or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE 2 1/4	28 9.5 SIZE OF CASING	WHERE SET	MUDDING  NO. SACKS OF CEMENT  100  300  RECORD OF P  the Process used, No. 038 - 2068	KIND OF SHOE  GUI'S  FLOAT  AND CEMENT  METHOD USED  HOW 30  RODUCTION A. of Qts. or Ga	CUT AND PULLED FROM  AAA  TING RECORD  G  NO  AND STIMULATE  Is. used, interval  CO gals of	MUD RAVITY FION treated	or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE 2-1/4	28 9.5 SIZE OF CASING 8 5/8	WHERE SET	MUDDING  NO. SACES OF CEMENT  100  300  RECORD OF P  the Process used, No. 038 - 2068	MIND OF SHOE CUITS FLOAT  AND CEMENT METHOD USED HOW CO HO	CUT AND PULLED FROM  AAA  ING RECORD  G  NO  AND STIMULATE  Is. used, interval  CO gals of	MUD RAVITY FION treated	or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE 2-1/4	28 9.5 SIZE OF CASING 8 5/8	WHERE SET	MUDDING  NO. SACKS OF CEMENT  100  300  RECORD OF P  the Process used, No. 038 - 2068	MIND OF SHOE CUITS FLOAT  AND CEMENT METHOD USED HOW CO HO	CUT AND PULLED FROM  AAA  ING RECORD  G  NO  AND STIMULATE  Is. used, interval  CO gals of	MUD RAVITY FION treated	or shot.)	PRODUCTION  AMOUNT OF MUD USED

## 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

LCOLULY 190	ols were us	ed from	100 feet	to 2038	feet, and	from		feet to.		feet.
Cable tool	s were use	d from 0	feet	100	feet, and	l from	2038	feet to	2068	feet.
	-				UCTION					
Dud de Dec	aduaina	NO PROD	UCTION	19						
		4.								64
OIL WEI		-	during the first 24 h							
	was	oil;	% was	emulsion;		% water;	and		% was sedin	ment. A.P.I.
:	Gra	vi <b>ty</b>	***************************************							
GAS WEI	LL: The	production	during the first 24 h	ours was	M	.C.F. ph	18			barrels of
	,		bon. Shut in Pressure							
	· ·	-								1
			••••••							
PLEA	ASE IND	ICATE BE	LOW FORMATION		NFORMANC	E WITH	GEOGR			
			Southeastern New					Northwest Ojo Alamo	ern New Me	
-	,	.:	T	•				Ojo Alamo Kirtland-Fruit		
			T					Farmington 1.C		
			Т	•				Pictured Cliffs		
			Т	-				Menefee		
T. Quee	n		т	,				Point Lookout		
•	_		Т				·	Mancos		
			т					Dakota Morrison		
			T					Penn		
				4	1					
							т.			
T. Penn					1					
T. Miss.			т				т.	***************************************		
				FORMATI	ON RECO	RD	· · · · · · · · · · · · · · · · · · ·	<del>,</del>	<u>, </u>	
From	То	Thickness in Feet	Forma		From	To	Thickness in Feet	5	Formation	
	10	in Feet		tion	-TT			s	Formation	
From	To <b>185</b> 0	Thickness in Feet	Forma	tion	-TT			3	Formation	1
0 L*%)	1850	1850	SAND AND SE	HALE	-TT			s .	Formation	
0	10	in Feet		HALE	-TT	То	in Feet	SERVATIO		IISSION
0 L•%)	1850	1850	SAND AND SE	HALE AND COAL	-TT	То	in Feet		и соми	AND DESCRIPTION OF THE PERSON
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL	CONS	ERVATIO	N COMM	AND DESCRIPTION OF THE PERSON
0 L'%) 1 <b>9</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL	CONS	ERVATIO	N COMM CT OFFI	AND DESCRIPTION OF THE PERSON
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL	CONS	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No.	CONS	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 · 6	CE
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No.	CONS AZTE	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No.	CONS AZTE Copies	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No. Ope Sant	CONS AZTE Copies	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No. Ope	CONS AZTE Copies	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No. Ope Sant Pror Stat U. S	CONS AZTE Copies rator ta Fe ation Of	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE.
0 L*%) 1 <b>\$</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No. Ope Sant Pror Stat U. S	CONS AZTE Copies rator ta Fe ation Of Land G. S.	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE
0 L'%) 1 <b>9</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No. Sant Pror Stat U. S	CONS AZTE Copies rator ta Fe ation Of Land G. S.	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE.
0 L'%) 1 <b>9</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No. Sant Pror Stat U. S	CONS AZTE Copies rator ta Fe ation Of Land G. S.	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE.
0 L'%) 1 <b>9</b> 50	1850 2030	1850 180	SAND AND SHALE	HALE AND COAL	-TT	OIL No. Sant Pror Stat U. S	CONS AZTE Copies rator ta Fe ation Of Land G. S.	ERVATIO C DISTRI S Received DISTRIBL	N COMM CT OFFI 1 - 6 UTION NO.	CE.

ATTACH SEPARATE SHEET IF	ADDITIONAL SPACE IS NEEDED
I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
Company or Operator R.E. JACKSON	Address BOX 691 FARMINGTON NEW MEXICO
NameF.N. GREEN	Position or TitleDRILLING SUPT