NEW MEXICO OIL CONSERVATION COMMISSION

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Santa Fe, New Mexico

WELL RECORD

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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

1 2-17-28	No. 160 North Pool, 16.25 2-17-28 feet from line and 5-762 feet from 15-17 15 tate Land the Oil and Gas Lesse No. is 10-2 6.		e-	4	<u> </u>			outh Lo	AREA 640 ACRES CATE WELL CORRECTLY
2-17-28	Section Sect	inat I	Red Lake	(Company or Oper	rator)		_PA	dy (Lease)	- 200
2-17-28	Section Sect	1 No	R G	, in	¼ of North	.¼, of Sec	1625 T		R, NMI
Section.	test from line and li					Pool,	ка с.		
Dilling Commenced 19	Ing Commenced	l is	-1/-ec	feet from	***************************************	line and	***************************************	feet from	63
rest. 1564	Ation above sea level at Top of Tubing Head	ection	Y	If S	tate Land the Oil a	nd Gas Lease No.	is	*****	***************************************
The information given is to be kept confident placed. 1564 1576 1618 1576 1618 1615 1618 1618 1618 1619 1615 1618 1619 1615 1619 1	Ation above sea level at Top of Tubing Head	ling Con	nmenced	KINGK	113 G MECHONI A	19 Drillin	g was Completed.		, 19
The information given is to be kept confident properties. 1564 1576 1618 OIL SANDS OR ZONES 1, from to No. 4, from to No. 5, from to No. 6, from	ation above sea level at Top of Tubing Head	ne of Dr	illing Contrac	P.C					•••••••••••••••••••••••••••••••••••••••
The information given is to be kept confident process. 1564 1576 1618 OIL SANDS OR ZONES 1, from to No. 4, from to No. 5, from to No. 6, from to No. 1335 1340 feet. 2, from to feet. 2, from to feet. 1, from to feet. 2, from to feet. 3, from to feet. CASING BECORD CASING BECORD CASING BECORD CASING BECORD CASING BECORD MAR TO Surface S	ation above sea level at Top of Tubing Head				3404				
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1, from to No. 4, from to No. 5, from to No. 5, from to No. 6, from to Start Foot to No. 6 feet. NO. 6	1, from 10. No. 4, from 10. 2, from 10. No. 6, from 10. 1 IMPORTANT WATER SANDS 1, from 1335 1, from 10. feet. RECEL 2, from 10. feet. MAR 2 135 3, from 10. feet. RECEL 4, from 10. feet. REED or Feet. REED or FEED AND FEE		156	.		T SANDS AD 7	ONTER		
2, from to No. 5, from to No. 6, from to Start Water sands 1, from to feet. RECEL 2, from to feet. MAR 3, from to feet. MAR CASING RECORD CASING RECORD	2, from to No. 5, from to No. 6, from to feet. RECEIV. 2, from to feet. MAR > 150 2, from to feet. MAR > 150 3, from to feet. MAR > 150 4, from to feet. MAR > 150 CASING RECORD CAS		161	5	1618				
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8 5/8" 26 Used 1389 Reg. All Rone Water St. 5 1/2" 14 New 1649 Float Rone 1615-1616 Oil Strip MUDDING AND CEMENTING RECORD	MUDDING AND CEMENTING RECORD MUDDING AND CEMENT DEED GRAVITY MUD USED MUD USED	4, from.			toto			feet	n C. C.
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Describing the treates through perforations, I hade at 1618, I hade at 1615, 48 holes (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) t 1564-76, with 31,080 galloss of lease oil and 55,000 lbs. 20-40 sand.	4, from. 0 1/4 8 5/8 7 ** 5 1/2	25 26 26 26 26 26 26 26 26 26 26 26 26 26	Pentei the (Record	MUDDING RECORD OF CORD OF COURT DESCRIPTION TO MUDDING MUDDING RECORD OF COURT DESCRIPTION THE Process used, 1	CASING RECO REGION Reg. Reg. Reg. Float Cand Cement Dente Thou	ACOT AND FULLED FROM NALL RODE FING RECORD G AND STIMULATION at 1618 Interval	rento Ratio Rone 1615-1618 1564-1576 MUD RAVITY TION 1 hole at treated or shot.	Caving OFFICE Surface Surface String Oil String AMOUNT OF MUD USED
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Describing the treates through perforations, I hade at 1618, I hade at 1615, 48 holes (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	t 1564-76, with 31,080 gallons of lease oil and 55,000 lbs. 20-40 sand. Natural production was approximately 1 qt. per hour.	4, from. 0 1/4 8 5/8 7 5 1/2 Devel	3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	reated three Record th 31,080	MUDDING RECORD OF RECORD OF Court perfora the Froces used, Name of 1	CASING RECO REGION Reg. Reg. Reg. Float AND CEMENT Denton PRODUCTION tions 1 ho to of Qs. or Gs ease oil and	ACOT AND PULLED FROM NORMALL ROME FING RECORD G AND STIMULATION AND STIMULATION STIMULA	FERFORATION MUD RAVITY TION 1 hole at treated or shot. 20-40 and	Caving Office NS Caving Office Natural Office Water String AMOUNT OF MUD USED 1615, 48 holes

Depth Cleaned Out.....

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or	r other special tests of	r deviation surveys w	ere made,	submit rep	ort on sepa	rate sheet and attach hereto
Data and the same of force	O	1/4	LS USED			
Cable tools were used from	1	feet to	feet,	and from.	••••••••	feet to feet.
Cable tools were used from.		reet to	Ieet,	and from.	••••••	feet tofeet.
	3-1-64	PROL	UCTION			
Put to Producing		, 19	5			100
OIL WELL: The produc	tion during the first ?	24 hours was	•••••	b	arrels of li	quid of which% was
was oil;	%	was emulsion;		% wat	er; and	% was sediment. A.P.I.
		•••				
GAS WELL: The product	tion during the first 2	4 hours was		M.C.F. 1	olus	barrels of
		surclb				Darreis Of
Length of Time Shut in						
	BELOW FORMAT Southeastern N		NFORMA	NCE WIT	H GEOGI	RAPHICAL SECTION OF STATE):
T. 501 115		T. Devonian			77	Northwestern New Mexico
Γ. Anhyβ		T. Silurian				Ojo Alamo Kirtland-Fruitland
B. Salt		T. Montoya				
		T. Simpson				Pictured Cliffs
Γ. Yates		T. McKee				Menefee
Γ. Queen		T. Ellenburger				Point Lookout
Γ. Grayburg	••••••	T. Gr. Wash				Mancos
I'. San Andres		T. Granite	••••••		T.	Dakota
C. Glorieta	••••••	T			Т.	Morrison
C. Drinkard		T			т.	Penn
Tubbs		T		•	Т.	•••••
C. Abo		T				
. Penn		T		••••	T.	
. Miss	•	T			т.	
		FORMATIC	N RECO)KD		
From To Thickness	C Red bed"	nation	From	То	Thickness in Feet	Formation
ac 55 3	5 Red bed				-	
35 60	5 Send					
60 115 5 115 368 27 368 402 1 402 450 4 450 470 2 470 545 7 545 790 24 790 1100 31 1100 1250 15 1250 1335 8 1335 1352 1 1352 1370 1	p Gravel, B Salt	red bed & grp				
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450 470 2	Salt					
470 545 7	5 Aphydrit					
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1335 1352 1	Red sand	-				·
1335 1340 1	Ambycirit					
1370 1387 1	Ambydrit	a & shale				
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1579 1595 1	Annyupit Seni	, red rock &	thele	{		
1595 1605 1	Aphysirita	•		ļ		
1605 1625 2	Send & ea					
	Ambydrit					
1629 T.D.						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complet	e and correct record of the well and all work
as can be determined from available records.	Box 498, Artesia, New Mexico
0	(Date)

9	(Date)
Company or Operator	Address Assistant Secretary
Name	Position or Title / / / / / / / / / / / / / / / / / / /