FORM C-105

N AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

--- ,

1

WELL RECORD

_

-

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Company or Operator	Address			
	in	of Sec	, T	
T-6886				
R, N. M. P. M.,	Fleid,		County.	
Well isfeet south of the North line an				
If State land the oil and gas lease is No				
If patented land the owner is				
If Government land the permittee is				
The Lessee is				
Drilling commenced				
Name of drilling contractor		, Address.		
Elevation above sea level at top of casing				
The information given is to be kept confidential un	til		19	
	OIL SANDS OR ZONES	5		
No. 1, fromto	No. 4, from	a	to	
No. 2, fromto	No. 5, from	a	to	
No. 3, fromto	No. 6, from	a	to	
IMI	PORTANT WATER SAN	IDS		
Include data on rate of water inflow and elevation	to which water rose in h	ole.		
No. 1, fromto		feet	· · · · · · · · · · · · · · · · · · ·	
No. 2. fromto		feet		
No. 3, fromto	••••••	feet		
No. 4, fromto		feet		

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	RATED TO	PURPOSE
· · · · · · · · · · · · · · · · · · ·									
		· · · · · · · · · · · · · · · · · · ·							
<u></u>		· · · · · · · · · · · · · · · · · · ·							
	·								

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED

HOLE	CASING	WITEKE SET	OF CEMENT				
		······································					
		I	1	DIVICE AND ADAR	TEDS		
				PLUGS AND ADAP		Donth Se	+
							t
dapters	— Matei	rial					
		· •	RECORD OF S	HOOTING OR CHE	MICAL TREA	ATMENT	
SIZE	SHEI	L USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
						<u> </u>	
lesults of	of shootin	g or chemical	treatment				
				F DRILL-STEM ANI			
f drill-s	tem or oth	ner special test	s or deviation su	veys were made, sub	mit report on	separate sheet an	d attach hereto.
				TOOLS USED			
otory t	ools were	used from	feet			fe	et tofee
-							et tofee
able to	UIS WELE						
				PRODUCTION	1		
					of fluid of mb	vich 01	waa oil: 07
							, was oil;%
-					s gasoline per	1,000 cu. it. of ga	S
tock pre	essure, lbs	. per sq. in		••••••			
		•		EMPLOYEES			
				, Driller		••••••	Drille
				, Driller			, Drille
			FORMAT	TION RECORD ON	OTHER SIL	Œ	
hereby	swear or	affirm that th	e information giv	en herewith is a con	plete and corr	rect record of the	well and all work done or
			om available rec				
subscrib	ed and sw	orn to before	me this			******	

Subscribed and sworn to before the unsummer and	Place	Date
day of, 19	Name	
	Position	
Notary Public	Representing	
	Company or Opera	tor
My Commission expires	Address	

FORMATION RECORD

	FROM	то	THICKNESS IN FEET	FORMA	TION
والمحاجز	6396 6500 6515 6804 6863 6900 6990 7048 7068	6500 6515 6804 6863 6900 6990 7048 7068 7163	106 15 289 59 37 90 58 20 95	Line and shale Salt Line and shale Line Dolomite Line, shale and sand Line Dolomite Line	1/2 [°] • 6552
	7163 7212 7262 7361 7385 7406	7212 7262 7361 8385 7406 7452	49 50 99 24 21 46	Dolomite, sand and gyp Lime Lime and gyp Lime Lime and sand Dolomite and gyp	1/4 [°] 0 7260
	7452 7457	7457 7487	5 30	Lime and sand Lime and gyp	
	7 487 7585	7585 7628	98 43	Dolomite and gyp Dolomite and shale	St @ 7585
	7628 7655	7655 7664	27 9	Line and shale Abo shale	Top of Abo shale at 7655"
	7664 7682	7682 7695	18 13	Red shale Green shale and gyp	
	7695 7710	7710 7737	15 27	Red shale Abo shale	
	7737 7770	7770 7813 7848	33 43 35	Abo shale and gyp Abo shale Abo shale and gyp	
	7813 7848 7900	7900 8003	52 103	Dolomite and gyp Shale and gyp	
	8063 8086	8086 8102	83 16	Shale, dolomite and gyp Dolomite and gyp	
	8102 8141	8141 8220	39 79	Dolomite, gyp and shale Dolomite and shale	
	8220 8240	8240 8273	20 33	Dolomite, gyp and shale Dolomite and gyp	
	8273 8301	8301 8643	28 342	Dolomite, gyp end shale Dolomite and gyp	1 ⁰ @ 8320
	8643 8648	8648 8677	5 29 8	Bolomite and gyp	
	8677 8703	8703 8726	26 23	Delomite Dolomite and gyp	1 @ 8740
	8726 8770	8770 8790	44 20	Dolomite Cored	Rec. 19 ⁴ 8770-8782 crypte
					crystalline dark gray dolomite some shaley
					dolomite and thin dark gray shale partings
					irregularly spaced, smill amount anhydrite, trace of
					staining along fractures 8782-8784 anhydrite with
					trace of dolomite 8784-6789 fine cyrstalling
					to crypte crystalline dark gray dolomite with
					shale partings and anhydrite inclusions, bottom foot
	* ****	442.0		6	shaley doloaite trace of staining along fractures Rec. 40-1/2'
	8790	8830	40	Cored	8790-8794 enhydrite and grey very fine crystalline
					dolomite shale break at 8793
					8794-8797-1/2 gray very fine crystalline dologite trace
					of anhydrite and trace of gray and black chert
					8797-1/2 to 8801-1/2 anhydrite with trace of
					dolomite 8801-1/2 to 8803-1/2 dolomite with trace of
					anhydrite shaley and slicken sides at 8801-1/2
					8803-1/2 to 8805 anhyd ite with traces of dolomite
					8805-6810 dolomite 8810-6811 fine cystalline
					gray dolomits 8811-8812 shaley very fine
					erystalline dolomite with anhydrite 8812-8829 dolomite with some
					anhydrite 8829-8830-1/2 dolemite
					fractured and bleeding gas and oil, trace of anhydrite
	8830	8831	1	Cored	Rec. 8" 8830-8831 medium crystelline
					dark brown dolemite with light oil stain and slight
	8831	8855	24	Cored	bleeding, good floresdence Rec. 24-1/4*
					8831-8845 fine crystalline dark brown dolomite with fracture and pin point
					fracture and pin point porosity bleeding and good florescence inclusions of
					anhydrite and chert wins of gilsonite
					8845-8855-1/4 very file crystalline cherty dojomite
					with fracture and pin point porosity bleeding and good
					florescence veins of filsonit inclusions of chert and
	8855	8870	15	Cored	anhydrite Foc. 15 ¹
					8855-6870 very fine crystalline to fine
					crystelline dark brown delomite with anhyd ite inclusions. trace of bin