

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

	LACAI	REA 640 AC		•				
Cell No. 1		Skell	ທ ∩11 ∶ັດໝາ	ne n w		i chi	ha M JN	
Pool, 1683 CC cell is 6601 feet from North line and 6601 feet from		<u> </u>	(Company or Ope	rator)	***************************************	1:01	(Leese)	*****
cell is 6601 feet from North line and 6601 feet from 108th Section 30 If State Land the Oil and Gas Lease No. is 2 rilling Commenced 1017 9, 1955 19 Drilling was Completed 101335 25 19 ame of Drilling Contractor Thomas 1113 19 ddress 100525, 100 10250 1113 19 OIL SANDS OR ZONES 10. 1, from 10. 10. 11 1. 11 1. 11 OIL SANDS OR ZONES 10. 1, from 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	ell No	1	, in <u>W</u>	1/4 of M	¼, of Sec	30, т	25≲ , _R	38 , NMP
ell is 6601 feet from North line and 6601 feet from 1981 Section 30 If State Land the Oil and Gas Lease No. is 2 filling Commenced July 9, 1955 19 Drilling was Completed 1982 25 19 une of Drilling Contractor Thoraco 201112 29 ddress 100525, 100 1982 20 ddress 100525, 100 1982 20 ddress 100525, 100 1982 20 cvation above sea level at Top of Tubing Head 1992 10052 1	-001	21111	march.		Pooi,	•••••	Lea	Cour
Section 30 If State Land the Oil and Gas Lease No. is 2 rilling Commenced July 9, 1525 19 Drilling was Completed Allering 25 19 ame of Drilling Contractor. The The Tree of Tilling Drilling Was Completed Allering 25 19 ame of Drilling Contractor. The Tree of Tilling Drilling was Completed Allering 25 19 ame of Drilling Contractor. The Tree of Tubing Head Allering Drilling Was Completed Allering 25 19 and of Drilling Contractor. The Tree of Tubing Head Allering Drilling was Completed Allering Drilling Was C								
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1, from 3512 3421 No. 4, from to No. 5, from to No. 5, from to No. 6, from to Important water sands		. D. William Line and	ide Main Catalon	, 19				
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SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 32 New 852 10 t Incremidia 5"CD 137 New 3342 10 t Intermidia MUDDING AND CEMENTING RECORD SIZE OF CASING SET OF CEMENT USED MUD GRAVITY MUD USED 11" 8-5/1" 850 350 HILLS FROM 8" 7" 940 50 11	o. 1, from o. 2, from o. 3, from			to			feet.	
7" C_ 20 New 943 10.t Intermidia	o. 1, from o. 2, from o. 3, from			to			feet.	
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SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 11" 3-5/2" 350 HELEGATION 350 HELEGATION 400 100	o. 1, from o. 2, from o. 3, from o. 4, from size	WEIGH PER PO	HT NEW USE	or AMOUNT	CASING RECO	RD CUT AND	feet	PURPOSE Surface
11" 6-5/5" 850 350	o. 1, from o. 2, from o. 3, from o. 4, from size	WEIGH PER PO	HT NEW USE	or AMOUNT	CASING RECO	RD CUT AND	feet	PURPOSE Surface Intermidiate
8" 7" 9401 50 "	o. 1, from o. 2, from o. 3, from o. 4, from size	WEIGH PER PO	HT NEW USE	or amount 8521 9431 33421	CASING RECO	CUT AND PULLED FROM	feet	PURPOSE Surface Intermidiate
	size of	WEIGH PER PC 20 13	HT NEW DOT USE NEW NEW NEW WHERE	or amount 1 9431 1 33421 1 MUDDIN 1 No. sacks	CASING RECO	CUT AND PULLED FROM	reet	PURPOSE Surface Intermidiate Production
6-1/4" 2" 3310' 200	size of Hole	WEIGHPER FO	HT NEW USE NEW NEW NEW NEW NEW NEW NEW NEW NEW NE	or amount 1 9431 1 33421 MUDDIN NO. SACKS OF CEMENT	CASING RECO	CUT AND PULLED FROM	reet	PURPOSE Surface Intermidiate Production
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RECORD OF PRODUCTION AND STIMULATION	(o. 1, from	SIZE OF CASING	WHERE SET	OR AMOUNT 1 852 1 943 1 3342 MUDDIN NO. SACRS OF CEMENT 350 50 200	CASING RECO	CUT AND PULLED FROM	MUD RAVITY	PURPOSE Surface Intermidiate Production

restured open-hole section 310-3025 with 10,000 allons by Halliburton's andell Proces
Result of Production Stimulation all Flowed 130 bls. oil in 7 course thru 3/4" choke.

* OORD OF DRILL-STEM AND SPECIAL TEV

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

TOOLS USED

Rotary to	ools were	used from	O† feet	to 34251	feet, a	nd from		feet to	feet.
								feet to	
				PRAII	UCTION			*	
		A22.00	vet ⊘2						
Put to P	roducing	Aug	ıst 2 3	•					_
OIL WE	LL: Th	e productio	n during the first 24 h	ours was	5.80	ba	rrels of liq	uid of which) % was
	wa	us oil;	% was					% was	sediment. A.P.I.
			5.0 Jeg.						
GAS WE	LL: Th	e productio	n during the first 24 h	ours was		M.C.F. p	lus		barrels of
	liq	uid Hydroca	arbon. Shut in Pressure	1b	5 .				
Length o	of Time S	hut in	***************************************						
PLE	ASE IN	DICATE B	ELOW FORMATION	Trops (In co	NEGRMAN	cie wit	H GEOGE	SAPHICAL SECTION	OT STATES.
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T. Salt.	· · · · · · · · · · · · · · · · · · ·	917:	Т					Kirtland-Fruitland	
			Т	Montoya			т.	Farmington	
	S		Т.	Simpson			т.	Pictured Cliffs	•••••
			т.	McKee		••••••	т.	Menefee	·
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I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far			
as can be determined from available records.				
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Company or Operator Skelly Oil LOTHINN	Address Box 38 - Hobbs, New Mexico			
Name // Cembrace	Position or Title Dist. Supt.			