

N.

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

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 of the Commission. Submit in QUINTUPLICATE.

Depth Cleaned Qut...

of the Commission. Submit in QUINTUPLICATE. AREA 640 ACRES LOCATE WELL CORRECTLY SALGADO DEKALB AGRICULTURAL ASSOCIATION, INC. (Company or Operator) 26E NE 1/4, of Sec..., Т..... in.... NMPM. Chaves Undesignated .County. West. 1980 North 660 Not If State Land the Oil and Gas Lease No. is..... February 10 19.56 Drilling was Completed Drilling Commenced..... Name of Drilling Contractor. Cactus Rentals Company Odessa, Texas 3422.5 Gr. Elevation above sea level at Top of Tubing Head.... The information given is to be kept confidential until OIL SANDS OR ZONES T. D. 975 No. 1, from..... No. 4, from.....to. No. 5, from..... No. 2, from.. No. 6, from..... No. 3, from..... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. rose to 25° of surface 150 Brackish No. 1, from. 120 flowed to surface No. 2, from......200 245 Fresh flowed to surface 365 Fresh 340 No. 3, from..... No Salt, flowed to surface No. 4, from 860 975 Slight H2S feet CASING RECORD KIND OF SHOE WEIGHT PER FOOT NEW OR USED CUT AND PULLED FROM AMOUNT PERFORATIONS SIZE PURPOSE Surface None 7-5/8 None 26.40 276 Baker New Producing HOWCO None None 5-1/2" 17.00 New 710 MUDDING AND CEMENTING RECORD WHERE SET AMOUNT OF MUD USED SIZE OF CASING NO. SACKS OF CEMENT METHOD USED MUD GRAVITY SIZE OF HOLE 150 HOWCO 7-5/84 276 6-3/4" 5-1/2" 75 710 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) None No Electric log was run on this well. Result of Production Stimulation..

8

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

None

TOOLS USED

Rotary to	ols wer	e used from	O feet	to 975	feet, a	nd from	••••	feet to	feet.
Cable tools were used from									
				PRODU	CTION				
Put to Pr	oducin	Not -	Dry	19					
				,					
OIL WE	LL: '	The production	during the first 24 l	nours was		baı	rrels of lic	uid of which	% was
	,	was oil;	% was	emulsion;	••••••	.% water	; and	% was sedin	nent. A.P.I.
	(Gravity	·	•••••					
GAS WE	LL:	The production	during the first 24 l	None None		M.C.F. pl	115		harrels of
			rbon. Shut in Pressur						
Length o	of Time	Shut in					•		
PLE	ASE I	NDICATE BI	ELOW FORMATIO	N TOPS (IN CON	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF S	STATE):
			Southeastern New	Mexico				Northwestern New Mex	rico
•	,			T. Devonian				Ojo Alamo	
			•	C. Silurian				Kirtland-Fruitland	
				MontoyaSimpson				Farmington	
				Г. Мс Кее			*	Menefee	
				T. Ellenburger				Point Lookout	
	_			C. Gr. Wash			т.	Mancos	•••••
T. San	Andres.	680		C. Granite			т.	Dakota	
				r				Morrison	
			-	Γ				Penn	•
				Γ Γ				•••••	
				Γ Γ					•
_, _,				7.					
				FORMATIO	N RECO	RD			
From	То	Thickness in Feet	Forma	ition	From	То	Thickness in Feet	Formation	
							-		
_	1.0								
0 10	10 365	10 355	Surface Soil Sand and Sha						
355	680	315		and and Shale					
680	710	30	Dolomite						
710 860	860 975	150 115	Anhydrite, I Dolomite	Colomite, San	4				
	717		DOTOHT 62		3				
								6	
					and the second			/	
								2	
	ŀ								
					الم تشكر	CRUCE	111	Title /	
		i		•	Ctati.	19/	qu 1/3	ice /	
							/		···
			ATTACH SEPAR	RATE SHEET IF	ADDITIO	NAL SPA	CE IS N	EEDED	

I	hereby	swear	or affi	irm th	nat the	information	given	herewith	is a	complete an	d correct	record	of the	e well ar	ıd all	l work	done	on it	so f	ar
as car	be dete	rmined	l from	avail	lable re	cords.														

.	March 7, 1956	
and the second s	(Data)	
Company or Operator. Do Kalb Arrien Viewal Assaulting	Address 306 Lubbock National Building Lubbook	T
" COLLET TONOUS	Address 306 Lubbook National Building Lubbook, Position or Title Production Supt.	_
Name X X X X X X X X X X X X X X X X X X X	Position or Title Production Supt	
//		