

## 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.

If State Land submit 6 Copies

.....Depth Cleaned Out...

AREA 640 ACRES LOCATE WELL CORRECTLY International Oil Corporation Angels Peak Ext. Pool, San Juan County. .....feet from..... Borth line and 990 feet from Mach of Section..... 8-17 19**60** Drilling was Completed 9-11 , 160 Drilling Commenced...... Name of Drilling Contractor Gardner Brothers Drilling Co. 1718 Devis Bldg., Dellas 2, Texas OIL SANDS OR ZONES 6604 G No. 4, from......to 6434 No. 1. from..... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. feet. CASING RECORD CUT AND PULLED FROM WEIGHT PER FOOT NEW OR USED KIND OF PERFORATIONS SIZE AMOUNT PURPOSE 256 17.3 Testas Pattern <del>15.5</del> 6739 <del>del da</del> MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF WHERE SET NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED 124 125 PHIND-DIME 350 -plug - tue stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Forf w/4 jets per ft 6434-50, 6506-44, 6590-6604 free in three stages w/91,494 gals gal water 88,000# 20-40 ed - for detailed report see form 103 ncT3 1960 : OIL CON. COM. DIST. 3 Result of Production Stimulation. 6710

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOKS USED

Rotary to	ools wo	ere used from	merface	.feet	to 6740	feet, 2	and from	·····	feet to	feet.
Cable to	ols wer	re used from	• • • • • • • • • • • • • • • • • • • •	feet	to	feet, a	and from	···	feet to	feet.
					PROD	CTION				
Put to H	141	<b></b>	······································	9-2	9 , 19 60					
OIL WE	ELL:	The productio	n during the first	94 hc	NIFC WAS		l.	1	liquid of which	
						••••	% wate	er; and	% <b>w</b>	as sediment. A.P.I.
GAS WE	LL:	The production	n during the first	24 ho	urs was	?	M.C.F.	olus	•-•	barrels of
		liquid Hydroca	urbon. Shut in Pre	ssurc.	2067 lbs.	ong		CLOP	7190 MCF	
Length o	of Time	e Shut in	7 days		2014	rog				
PLE	ASE 1	INDICATE BI	ELOW FORMAT	'ION	TYOPS (IN COM	TO DMAN	OR SECTION	T ODA	GRAPHICAL SECTIO	
			Southeastern N			FURMAN	CE WIT	H GEO(	RAPHICAL SECTIO  Northwestern N	
T. Anhy	<b>7</b>	••••	•••••	T.				Т		
T. Salt	······			Τ.	Silurian					
B. Salt			······	T.	Montoya					
				T.	Simpson			т		
			•••••	T.	McKee				. Menefee	
	T. Queen				Ellenburger					
T. Grayburg  I'. San Andres				T. T.						
				Т.						
T. Drink	kard			T.	***************************************					
			•••••••••••		***************************************					
										• • • • • • • • • • • • • • • • • • • •
I. Miss		• • • • • • • • • • • • • • • • • • • •		Т.	FORMATIO			Т.		•••••••••••••••••••••••••••••••••••••••
					FORMATIO	N RECO	OKD			
From	То	Thickness in Feet	For	matic	on.	From	То	Thickne in Fee		ation
			Pie Cliff	•	2000			-		
			Lords MossVerds		2067 3665					
			Point Los		1340					
			<b>Менеов</b>		4822					
			Gallup Greenhers		597 <b>6</b> 6330					
			Graneres	i	6383					
			Dakota		6431					
					j					
								ĺ		
					1				STATE OF NEW ME	Vico
į		1							OL CONS RVATION CO.	14/5SIO
									AZT: C DISTRICT OF	FICE
								-	DIST (180 COM	
									D SYRKE	
								•	JIO STAN OIL	
									GAS TOE	
									A.U.	- E
		<u> </u>	A 77/71		I			L		·
			ATTACH SEP	1RA7	TE SHEET IF A	DDITION	IAL SPA	CE IS N	EEDED	
I here	by swe	ear or affirm th	at the information	n air.	en herewith is a					

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.

	careter 1 Tien					
International Oil Corp.	1007 N. Dustin, Farmington, N. No.					
Company or Operator	Consulting Engineer					
Name Carginal algued by T. A. Dugan.	Post - Title					