

15-065-02299-0000

SUNRAY OIL CORPORATION  
WELL COMPLETION REPORT

LEASE Custer WELL NO. 5 LOCATION NE NE SE, SEC 17-108-23W  
 LOCATION BY Cleo Graham DATE 4-27-55 ELEVATION, 52-2387' KB GR. 2382'  
 CHARACTER OF WELL (OIL, GAS, DRY HOLE) Salt Water Disposal Well COMPLETION DATE 5-22-55

TOOLS	STARTED	COMPLETED	DEPTH		COST PER FT. OR DAY	CONTRACTOR
			From	To		
ROTARY	4-27-55	5-13-55	0	4635	\$3.50/ft	Stickle Drilling Company
CABLE	5-20-55	5-22-55	bailed	4635	\$250/day	Signal Oilfield Service

HOLE, CASING AND CEMENTING RECORD

HOLE DRILLED		CASING						CEMENTING		
SIZE	DEPTH	SET AT	SIZE	WT.	THDS.	LEFT IN	MAKE, TYPE, GRADE, CONDITION	SACKS		REMARKS
								Used	Top. Plug	
13 3/4	275'	275'	8 5/8	24	8rd		Smls J-55 C1 A	225		circulated
7 7/8	4635	4273	5 1/2	14	8rd		J&L Steel J-55 C1 A	700		

SAND RECORD

INITIAL DAILY PRODUCTION

NAME	TOP	BOTTOM	CONTENT Oil, Gas, Water	DESCRIPTION Color, Hard, Soft, Fine, Coarse	DATE	BARRELS		GAS M. C. F.	FLOWED, SWABBED, BAILED, PUMPED
						Oil	Water		
Heebner	3623								
Toronto	3644								
Lsg-KC	3657	3881							
Arb	4207								
Reagan	4583								

PERFORATING RECORD

STATE CORPORATION COMMISSION

SQUEEZE CEMENTING

DATE	INTERVAL		NO. OF HOLES	PURPOSE, RESULTS	DATE	PERFORATIONS		CEMENT		FINAL PRESSURE	PURPOSE, RESULTS
	From	To				From	To	Sax. Used	Sax. Out		
					JUL 20 1966						

RECEIVED  
CONSERVATION DIVISION  
Wichita, Kansas

SHOT RECORD

ACIDIZING RECORD

DATE	SHOT		QTS.	LIQ. OR GELATINE	TAMP. Vol., Material	RESULTS Oil, Water-Before, After	DATE	SECTION		GALS.	RESULTS Oil, Water-Before, After
	From	To						From	To		

CORING RECORD

DRILL STEM TESTS

CORED		RECOVERY FEET	DESCRIPTION, CONTENT	DATE	INTERVAL		TIME OPEN	RECOVERY
From	To				From	To		
				5-5	3809	3825	1 hr	5' mud, no oil, no wtr BHP (20) 0#
				5-5	3832	3846	1 hr	25' thin muddy wtr, BHP (20) 570#
				5-7	3989	4015	1 hr	20' mud, BHP (30) 845#

\*GIVE DISTANCE FROM POINT OF MEASUREMENT TO BRADEN HEAD

FLANGE 7'

PRODUCING METHOD (FLOW, PUMP, GAS, LIFT) Disposal Well TOTAL DEPTH 4635

WELL TUBED WITH \_\_\_\_\_ SIGNED Norman E. Montgomery

**LOG OF DRILLING AND COMPLETION:**

FISHING JOBS: (GIVE DEPTHS, NATURE OF JOB, MATERIAL LEFT IN HOLE OR SIDE-TRACKED)

LOST CIRCULATION: DEPTH \_\_\_\_\_ METHOD USED TO OVERCOME DIFFICULTY \_\_\_\_\_

**BIT RECORD:**

NO. USED	1	SIZE	13 3/4	TYPE	OSC-1
NO. USED	1	SIZE	7 7/8	TYPE	OSC3-J
NO. USED	2	SIZE	7 7/8	TYPE	OSC-J
NO. USED	2	SIZE	7 7/8	TYPE	OSC
NO. USED	3	SIZE	7 7/8	TYPE	OWV
NO. USED	5	SIZE	7 7/8	TYPE	W7
NO. USED	4	SIZE	7 7/8	TYPE	W3R

**CASING EQUIPMENT:**

SHOE. TYPE **Howco Baffle & Collar Packer** LENGTH \_\_\_\_\_ OUTSIDE DIAMETER \_\_\_\_\_

CENTRALIZERS, TYPE **Howco** NUMBER RUN **9**

SPACING **4215', 3898', 3808', 3711', 3614', 1947', 1886', 262' and 69'**

SCRATCHERS, TYPE \_\_\_\_\_ NUMBER RUN \_\_\_\_\_

SPACING \_\_\_\_\_

CEMENTING DETAILS: (GIVE ALL AVAILABLE INFORMATION SUCH AS TOP OF CEMENT IF TEMPERATURE SURVEY WAS MADE, TIME AND PRESSURE DATA ON SQUEEZE JOBS, BRAND OF CEMENT, WAITING TIME, SPECIAL TOOLS, ETC.)

**See attached**

ACIDIZING DETAILS (METHOD, PROCEDURE, SPECIAL TOOLS, PACKERS, VOLUMES AND PRESSURES, TYPE ACID USED, ETC.)

**none**

**NOTE:** A LETTER OF TRANSMITTAL MUST ACCOMPANY THIS REPORT IN WHICH IS SET OUT IN DETAIL A FULL HISTORY OF DRILLING AND COMPLETION OPERATIONS AND ALL SIGNIFICANT INFORMATION NOT INCLUDED IN THIS REPORT.