

WEEKLY DRILLING REPORT

Shell Oil Company		LEASE <u>State A</u>	WELL <u>1</u>
(COMPANY)		DISTRICT <u>Rebels</u>	ELEV. _____
FROM <u>6-27</u>	TO <u>7-5</u>	COUNTY <u>Lee</u>	STATE <u>New Mexico</u>
is <u>57</u>		PARISH _____	

WELL DATA

DATE	DEPTH		FORMATION (FROM SAMPLES)	REMARKS
	FROM	TO		
6-27	TD PSTD	11,749' 11,692'	Dolomite	Went in with Dia-Leg free point indicator and found top of pull rod @ 8155', indicator showed tubing free to that point. Ran impression block (2") and found hole clear to 8155', and at that point block showed top of pull rod laying at side of tubing. Now going in tubing with D.P. and jars with releasing over-shot to latch onto pull rod.
6-28	"	"	"	Went in hole with jars and over-shot. Latched onto pull rod. Started jarring (jars set to trip at 35,000#). Jarred fish up hole 8 inches and drill pipe parted at 4200 feet. Went back in with over-shot to fish @ upset, but were unsuccessful (some pipe body remained above upset). Now going in hole with deep recess overshot to handle D.P. upset and D.P. body.
6-29 thru 7-1	"	"	"	Latched onto D.P. fish, but D.P. unscrewed below leaving 50 joints D.P. in hole. Went back in hole, screwed into fish. Backed off D.P. above jars and overshot and recovered all drill pipe. Then returned (released) left hand drill pipe. Now preparing to fish for overshot and jars.
7-2	"	"	"	Preparing to go in hole with over-shot.
7-3	"	"	"	Waiting on orders.
7-4 thru 7-5	"	"	"	Went in tubing with Bowen overshot and jars. Latched onto the jars that were left in hole. Worked on fish for approximately 7 hours, and recovered all fishing tools previously left in hole. Pump with pull rod remain to be fished. Now going in hole to latch onto pump pull rod.

CORRECT J. H. Eubank
EXPERIENCED ENGINEER

APPROVED R. L. Elkins
Division Mechanical Engineer