Bisti

DRILL PIPE SIZES....

DRILLING REPORT
FOR PERIOD ENDING

(FIELD) San Juan, New Mexico

9-21-57

T25N R11W (TOWNSHIP OR RANCHO)

(SECTION OR LEASE)

DAY	DAY DE			REMARKS				
57	FROM	то						
			Location	: 660' S and 19 N.M.P.M., San	80° E of NW Corner Juan County, New	r, Section 22, T25N, R11W, Mexico		
			<u>Elevatio</u>	ns: DF 6415.8 GR 6408.5 KB 6417.0				
9-13 to 9-14	0	190	J-55, Na 2% calci waited o	Spudded 10:30 P.M. 9-13-57. Ran and cemented (5 jts.) 8-5/8", 24#, J-55, National casing at 166° with 100 sacks cement treated with 2% calcium chloride. Good returns to surface. Flanged up and waited on cement. Pressure tested casing and BOP with 500 psi. for 15 minutes, 0.K.				
9-15 to 9-20	<b>19</b> 0	4850	Drilled	Drilled 4660°.				
9-21	4850	4940	(154 jts with 4% Checked Mud summ W V W	Drilled 90°. Ran Electrical Survey and Microlog. Ran and cemented (154 jts.) 4-1/2", 9.5# casing at 4937° with 150 sacks cement treated with 4% gel, displaced with oil. Released rig 12:00 P.M. 9-21-57. Checked BOP daily.  Mud summary:  Wt. 9.1-10#/gal.  Vis. 37-55 sec.  WL 7.1-8 cc.  FC 1-2/32  pH 8-8.5				
			Contractor: Brinkerhoff Drlg. Co. #1					
	CC	NOITION	AT BEGINNING OF	PERIOD	Drillers:	J. Speaker E. Babcock		
	HOLE	<del></del>	CASING SIZE	DEPTH SET				
SIZE	FROM	то				Black		

Bisti

DRILL PIPE SIZES

DRILLING REPORT FOR PERIOD ENDING

	2

(SECTION OR LEASE)

(FIELD) San Juan. New Mexico

9-29-57

T25N **R11W** (TOWNSHIP OR RANCHO)

DEPTHS DAY REMARKS 57 FROM 9-23 4940 TD Ran Gamma Ray log with collar locator. Perforated four 1/2" bullet holes/ft 4873-82, 4887-4900 9-24 Ran tubing to 48621. Swabbed approximately 60 bbls. flowed to sump in 6 hours. Well started to flow, shut in after 3-1/2 hours. 9-28 Flowed well. to INITIAL PRODUCTION Flowing, no oil , 1240 MCF/D gas, TP 60, 64/64" bean. Completed 9-29 9-28-57. CONDITION AT BEGINNING OF PERIOD HOLE CASING SIZE DEPTH SET SIZE