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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R356.4. Approval expires 12-31-00.	Kenci
SF 078061	
Careen	
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			
	SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		ecember 18	, 1 5 9
Vell No. 33-17 is located 2080	ft. from {S} line and	ft. from $\frac{E}{E}$ line of se	c. 17
NW 9E 17 25N	(6)	(**)	ECEIVE
(1/2 Sec. and Sec. No.) (Twp	o.) (Range)	(Meridian)	
Bisti	San Juan	New Mexico UU	
(Field)	(County or Subdivision)	(State or Territory)	DEC 95 1959
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he elevation of the derrick floor abo	ve sea level is T.		S. GEOLOGICAL SUR
	DETAILS OF WORK	U	S. GEOLOGIONES ME
			
	nde, show sives weights and lengths	-f	iobs, cement-
itate names of and expected depths to objective sar ing poi	nts, and all other important propose	or proposed casings; indicate mudding l work)	, , , ,
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Spudded 12-16-59	nte, and all other important propose	1 WOFE)	
Spudded 12-16-59 -16-59 Ran and comented (100	nte, and all other important propose	oaning at 109 feet wi	
Spudded 12-16-59 -16-59 Ran and comented (100 to seeks 120 cubic feet	**) 6-5/8**, 26#, J-55 Portland coment tree	1 WOFE)	
Spudded 12-16-59 16-59 Ran and comented (100 to seeks 120 cubic feet	**) 6-5/8**, 26#, J-55 Pertland coment tree	1 WOFE)	
Spudded 12-16-59 16-59 Ran and comented (100 to sacks 120 cubic feet 17-59 Surface temperature 2	**) 6–5/8**, 26*, J–55 Pertland coment tree D'7, formation temp	casing at 109 feet wited with 25 calcium checkers 75°F.g. Esti	th 100 leride. mated
3pudded 12-16-59 16-59 Ren and comented (100 to sacks 120 cubic feet 17-59 Surface temperature 2 strength of coment of	1) 6-5/8", 28#, J-55 Pertland coment tree Dev.+, formation tem ter 12 hours, 1000 p	casing at 109 feet wited with 25 calcium ch	th 100 leride. mated
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