Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. 91	un ta	Fe	
Loase	No.	SF.	078)31-P	
Unit .					

	TION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTEN	TION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTEN	TION TO TEST WATER SHUT-C	OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTEN	TION TO RE-DRILL OR REPAIL	R WELL	SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENT	TION TO PULL OR ALTER CAS	SING	SUPPLEMENTARY WELL HISTORY. LILL
NOTICE OF INTENT	TION TO ABANDON WELL		-
	(INDICATE ABOVE I	BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA) (I. S. HECLOGICAL STRVE TO THE COLD, NEW JOSEPH B. 19 62
	n H. Callow "B"	 10 ft from \$	S line and 1980 ft. from E line of sec. 31
_		,	,
(1/2 Sec. and	on 31 T. Sec. No.) (T	Twp.) (Ran	3 V. R.P.N. (ge) (Meridian)
Cha Cha Co	llup g	an Juan	New Mexico
(Field	ground level	(County or Su	bdivision) (State or Territory)
he elevation a	of the descriptions al		;. 5858 4
ne elevation ('I CITC COMMONDATION OF IT	DOAC SCY ICAGI	10.
		DETAILS	OF WORK
ate names of and	expected depths to objective	sands; show sizes, w	eights, and lengths of proposed casings; indicate mudding jobs, coment-
	ing p	points, and all other	important proposed work)
henning and	committing ourfa	co casing a	and the same of th
Ran 87 28# M, at 159 surface	feet casing, 8-9 H-40 STAC; 30 f feet. Commented	vith 85 and O p.m. 2-17	8 follows: BM, J-95, ST&C 29 feet casing, 8-5/8", 8-5/8", 24 10 SMLS, J-55 ST&C and set ks cement 2: CaCl ₂ and circulated to -61. WOC 24 hours. Prepare tested casin
Ran 87 28# M, at 159 surface	feet casing, 8-9 H-40 STAC; 30 f feet. Cemested Plug down 7:1	vith 85 and O p.m. 2-17	SM, J-55, STAC; 29 feet casing, 8-5/8", 8-5/8", 24 10 SMLS, J-55 ST&C and set he cement 24 CaClg and circulated to -61. WOO 24 hours. Pressure tested casin
Ran 87 28# M, at 159 surface	feet casing, 8-9 H-40 STAC; 30 f feet. Cemested Plug down 7:1	vith 85 and O p.m. 2-17	BH, J-55, STAC; 29 feet casing, 8-5/8", 8-5/8", 24 10 SMLS, J-55 STEC and set is coment 24 CaCle and circulated to 61. WOO 24 hours. Pressure tested casin
Ran 87 28# M, at 159 surface	feet casing, 8-9 H-40 STAC; 30 f feet. Cemested Plug down 7:1	vith 85 and O p.m. 2-17	SM, J-55, STAC; 29 feet casing, 8-5/8", 8-5/8", 24 10 SMLS, J-55 ST&C and set he cement 24 CaClg and circulated to -61. WOO 24 hours. Pressure tested casin
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Ren 87 28# EW, at 159 surface to 700	feet casing, 8-9 H-40 STAC; 30 f feet. Comested Plug down 7:12 pounds. Pressur	with 85 enc. 0 p.m. 2-17 • held o.k.	BH, J-55, STAC; 29 feet casing, 8-5/8", 8-5/8", 24 10 SMLS, J-55 STEC and set is coment 24 CaCle and circulated to 61. WOO 24 hours. Pressure tested casin
Ran 87 28# EW, at 159 Surface to 700	feet casing, 8-9 H-40 STAC; 30 f feet. Comested Plug down 7:12 pounds. Pressur	with 85 sac 0 p.m. 2-17 • held o.k.	BW, J-55, STEC; 29 feet casing, 8-5/8", 8-5/8", 24 1b SMLS, J-55 STEC and set is coment 24 CaCle and circulated to 61. WOO 24 hours. Pressure tested cash
Ran 87 28# Ew, at 159 surface to 700	fuet casing, 8-5 H-40 ST&C 30 f fuet. Comented: Plug down 7:12 pounds. Pressur	with 85 sac 0 p.m. 2-17 • held o.k.	BW, J-55, ST&C 29 feet casing, 8-5/8", 8-5/8", 24 1b SMLS, J-55 ST&C and set its cement 2; CaCle and circulated to 61. WOC 24 hours. Preparer tested casing by the Geological Survey before operations may be commenced.