(SUBMIT IN TRIPLICATE)

GEOLOGICAL SURVEY

UNITED STATES DEPARTMENT OF THE INTERIOR

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Of	Mana Manual
Lease No	· ·
Unit	Sen Juan 28-6 Unit 14-08-001-1051

	OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SU	UT-OFF	X
	OF INTENTION TO CHANGE P		SUBSEQUENT F	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE O	OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT R	PEPORT OF ALTERNA	CASING	
NOTICE O	F INTENTION TO RE-DRILL	OR REPAIR WELL		FPORT OF REPRESE	CASING	
NOTICE O	F INTENTION TO SHOOT OR	R ACIDIZE		EPORT OF RE-DRILLI	G OR REPAIR	
NOTICE O	F INTENTION TO PULL OR A	ALTER CASING		AT WELL THE BOARDONN	IENT	
NOTICE O	F INTENTION TO ABANDON	WELL		WELL HISTORY	·	·
	(INDICAT	TE ABOVE BY CHECK MAR	RK NATURE OF REPORT,	NOTICE, OR OTHER DA	TA)	
				June	12	., 19 57
Well No.	76 is locate	ed 890 ft. fror	$\mathbf{m}_{-}\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and .	890 ft. from		
av.	Sec. and Sec. No.	28	6N	H.M.P.M.	()	
04	Elanco	(Twp.)	(Range)	(Meridian)		
	(Field)	Rio Arri	or Subdivision)	Nev 1	tex ico	
			,	(Sta	te or Territory)	
tate names	of and expected depths to o	objective sands; show siz	ILS OF WORK	as of proposed casings	; indicate mudding jol	os, cement-
tate names	6-11-57. Total	l Denth 57ko:	zes, weights, and length other important propos	ŕ		bs, cement-
tate names	6-11-57. Total Ran 144 Jts. 3 5740' with 150	L Depth 5740'.	zes, weights, and length other important propos	(Property		bs, cement-
itate names	6-11-57. Total Ran 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000f for	L Depth 5740'. 1-1/2", 15.50# sacks regula- tle.	zes, weights, and length other important proposes, 3-55 casing a comment, 150	(5730') set		bs, cement-
itate names	6-11-57. Total Ran 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000f for	L Depth 5740'. 1-1/2", 15.50# sacks regula- tle.	zes, weights, and length other important proposes, 3-55 casing a comment, 150	(5730') set		bs, cement-
itate names	6-11-57. Total Ren 144 jts. J 5740' with 150 1/8#/sk. Floor	L Depth 5740'. 1-1/2", 15.50# sacks regula- tle.	zes, weights, and length other important proposes, 3-55 casing a comment, 150	(5730') set		bs, cement-
tate names	6-11-57. Total Ran 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000f for	L Depth 5740'. 1-1/2", 15.50# sacks regula- tle.	zes, weights, and length other important proposes, 3-55 casing a comment, 150	(5730') set		bs, cement-
tate names	6-11-57. Total Ran 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000f for	L Depth 5740'. 1-1/2", 15.50# sacks regula- tle.	zes, weights, and length other important proposes, 3-55 casing a comment, 150	(5730') set		ba, cement-
tate names	6-11-57. Total Ran 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000f for	L Depth 5740'. 1-1/2", 15.50# sacks regula- tle.	zes, weights, and length other important proposes, 3-55 casing a comment, 150	(5730') set		os, cement-
	6-11-57. Total Ren 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000# for Top of cement	L Depth 5740'. 1-1/2", 15.50f sacks regula- tle. 30 minutes. by temperature	zes, weights, and length other important proposes, J-55 casing research, 150 survey at 3	(5730') set secks Pozmi	at x, 2% gel, DIST	Ser, cement-
	6-11-57. Total Ren 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000# for Top of cement	L Depth 5740'. 1-1/2", 15.50f sacks regula- tle. 30 minutes. by temperature	zes, weights, and length other important proposes, J-55 casing research, 150 survey at 3	(5730') set secks Pozmi	at x, 2% gel, DIST	Servicement-
I understar	6-11-57. Total Ren 144 jts. 3 5740' with 150 1/8#/sk. Floce Held 1000# for Top of cement	Depth 57h0'. 1.1/2", 15.50f sacks regular 1.6. 30 minutes. by temperature	zes, weights, and length other important proposes, J-55 casing research, 150 survey at 3	(5730') set secks Pozmi	at x, 2% gel, DIST	os, cement-
I understar	6-11-57. Total Ren 144 jts. J 5740' with 150 1/8f/sk. Floce Held 1000# for Top of cement	Depth 57h0'. 1.1/2", 15.50f sacks regular 1.6. 30 minutes. by temperature	zes, weights, and length other important proposes, J-55 casing research, 150 survey at 3	(5730') set secks Pozmi	at x, 2% gel, DIST	Service Company
	6-11-57. Total Ren 144 jts. 3 5740' with 150 1/8#/sk. Floce Held 1000# for Top of cement	Depth 57h0'. 1.1/2", 15.50f sacks regular 1.6. 30 minutes. by temperature	zes, weights, and length other important proposes, J-55 casing research, 150 survey at 3	(5730') set	at 25 gel,	ASSIST NOTES
I understar	6-11-57. Total Ren 144 jts. 3 5740' with 150 1/8#/sk. Flore Held 1000# for Top of cement and that this plan of work m El. Paso Satural Box 997	Depth 5740'. 1-1/2", 15.50# macks regular le. 30 minutes. by temperature nust receive approval in the company	zes, weights, and length other important proposes, J-55 casing research, 150 survey at 3	(5730') set	at x, 2% gel, DIST	ASSIST NOTES
I understar mpany	6-11-57. Total Ren 144 jts. 3 5740' with 150 1/86/sk. Flore Held 10006 for Top of cement and that this plan of work m	Depth 5740'. 1-1/2", 15.50# macks regular le. 30 minutes. by temperature nust receive approval in the company	zes, weights, and length other important proposes, J-55 casing research, 150 survey at 3 writing by the Geologic	(5730') set secks Pozni 130'. Original Signal	att 2, 2, 201,	
I understar mpany	6-11-57. Total Ren 144 jts. 3 5740' with 150 1/8#/sk. Flore Held 1000# for Top of cement and that this plan of work m El. Paso Satural Box 997	Depth 5740'. 1-1/2", 15.50# macks regular le. 30 minutes. by temperature nust receive approval in the company	zes, weights, and length other important proposes, J-55 casing remark, 150 survey at 3 writing by the Geological By	(5730') set secks Pozni 130'. Original Signal	at sol,	

