(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.						
Lease No.	0) 52	3				
Unit	<u> </u>	1 (150 c				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTERMEDIA	1		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OF	
NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF SHOOTING OF SUBSEQUENT REPORT OF ALTERING CASH	E TOTAL LANGUE OF THE BALLINGUE
NOTICE OF INTENTION TO RE-DRILL	1	SUBSEQUENT REPORT OF RE-DRILLING OF	L. I
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT	3.51
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	N WELL		INGION, NEW MEX VO
(INDIC	ATE ABOVE BY CHECK MARK	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		April 30,	. 19 57
Rolloway		(AD	2
'ell Nois loca	ated 660 ft. from	S line and 1980ft. from W	line of sec.
SB SW	26 H	in Mark	J
(1/4 Sec. and Sec. No.)	(Twp.) (ange) (Meridian)	
*ildeat	San Juan	New Mexico	
(Field)	(County or	Subdivision) (State or	Territory)
an approximate drill a 124 ho	DETAII to objective sands; show size ing points, and all of o drill the ab depth of 5500 le to 200 feet point and cene	S OF WORK weights, and lengths of proposed casings; inder important proposed work) ove designated well with the test the Gallup Stand run 4 5/6" - 246 at with 300 sax. We 1	th Rotary tools nd. We will J-55 Seamless ntund to drill
ate names of and expected depths we intend to an approximate drill a 124° ho	DETAIL to objective sands; show size ing points, and all of o drill the ab depth of 5500 to to 200 feet point and cent o 5500 and re to sillren 5	S OF WORK weights, and lengths of proposed casings; inder important proposed work) ove designated well with the test the Gallup Stand run & 5/6" - 24,6 at at th 300 sax. We	th Rotary tools nd. se will J-55 Seamless intend to drill if a production less casing to
ise intend to an approximate drill a 12½ hole to a 7 ?/8" hole to a tring is run, total depth (55)	DETAII to objective sands; show size ing points, and all of o drill the ab depth of 5500' te to 200 feet point and cene o 5500' and re see willren 52" 00') and cenes	s of work weights, and lengths of proposed casings; inder important proposed work) ove designated well with the test the Gallup Stand run & 5/8" - 24, at with 300 sax. We is necessary logs and 1-55 15 506/ft. seam	th Rotary tools ad. se will J-55 Seamless at and to drill f a production less easing to Ref. Que So
tate names of and expected depths in tend to an approximate drill a 12½ how casing at that a 7 7/8" hole to string is run, total depth (55%)	DETAIL to objective sands; show size ing points, and all of odrill the absolute of 5500 feet point and center of 5500 and residue willren 5100) and center of the center o	weights, and lengths of proposed casings; inder important proposed work) ove designated well witte test the Gallup Stand run & 5/6" - 24/6 and run & 5/6" - 24/6 at at th 300 sax. We is accessary logs and is 1-55 15.50/ft. saxion b with 150 sax.	th Rotary tools ad. se will J-55 Seamless atomic to drill if a production less casing to
we intend to an approximate of drill a 124" hole casing at that ; a 7 7/8" hole to string is rum, ; tetal depth (556	DETAIL to objective sands; show size ing points, and all of the drill the all depth of 5500' le to 200 feet point and cent to sillent 50' and ru to wallent 50' and center to ke wallent 50' and center	weights, and lengths of proposed casings; inder important proposed work) ove designated well with the test the Gallup Stand run \$ 5/8" - 24/8 and run \$ 5	th Rotary tools ad. se will J-55 Seamless atomic to drill f a production less casing to ON 95 One my be completed.
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

Operator WESTERN DEVELOPMENT CO		01 1	Date fray	1/1957
Operator WESTERN DEVELOPMENT CO) .	Lease grill	way	
Well No Section 6	Town	ship 26 N	Kange 11 ♥	
Located 660 Feet From .	south	Line, 1980	Feet From	Line,
San Juan				
Name of Producing Formation.				
		rom outer boundari		eage
		MARTINIA CONTRACTOR AND		
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1980'				
	99			
Scale1 Inch Equals 1000 Fe			A STATE OF THE PARTY OF THE PAR	
 Is this Well a Dual Comp.? Yes. If the answer to Question 1 is yes, as 	No re there any	This is to certify from field notes	that the above plat of actual surveys n	was prepared
other dually completed wells within t	he dedicated	-under my superv	ision and that the	same are truo.
acreage? Yes No		and correct to the	best of my knowled	dge and beliefs
Vame		Date Surveyed	May 1, 1957	32 34.
Cepresenting	******	Stephs	4 V'	
Address		,	STEPHEN H. K nofessional Engineer an	