

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cruces	ı
Lease No. L	C O	68310	
Unit Leas		_	

NOTICE OF INTENTIO	ON TO DRILL	×	SUBSEQUENT REPORT OF	F WATER SHUT-OFF	
	ON TO CHANGE PLANS		SUBSEQUENT REPORT OF	F SHOOTING OR ACIDIZING	
NOTICE OF INTENTIO	ON TO TEST WATER SH	IUT-OFF		F ALTERING CASING	
	ON TO RE-DRILL OR RI	1	11	F RE-DRILLING OR REPAIR	
	ON TO SHOOT OR ACID ON TO PULL OR ALTER		- 1	F ABANDONMENT HISTORY	
	ON TO ABANDON WELL	f			
	(INDICATE AB	OVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, O	OR OTHER DATA)	
		-		February 18	, 19 <b>57</b>
Well G	Lllespie "A"		(N)	(1 <b>27)</b> *	
Vell No1	is located	2310 ft. from	line and 2310	ft. from $\left\{\begin{matrix} \blacksquare & \blacksquare \\ \mathbf{W} \end{matrix}\right\}$ line of so	ec. <b>28</b>
(1/4 Sec. and S	tion 28	193 (Twp.) (R	34E MMPM lange) (Mer	idian)	
Wildcet		Lea	,	New Mexico	
(Field)		(County or f	Subdivision)	(State or Territory)	
he elevation of	f the derrick floo				
		DETAIL	S OF WORK	posed casings; indicate muddin; c)	g jobs, cement
State names of and e  We prop  5200 fe	xpected depths to obje pose to drill set or to suf	DETAIL ctive sands; show sizes ing points, and all other above	S OF WORK , weights, and lengths of proper important proposed work  location with to test the Green	posed casings; indicate muddings;  rotary to approximaten Sand. Surface principal series of the same series	stely ipe to
State names of and e  We prop  5200 for  consist  350 sac	pose to drill eet or to suf t of 10 3/4 i	DETAIL ctive sands; show sizes ing points, and all oth at the above ficient depth nch casing ce ng to consist	S OF WORK , weights, and lengths of proper important proposed work  location with to test the continuous approximated at approximated	rotary to approximatence proximately 350 feet of the commented at total commented at the co	stely lpe to with
State names of and e  We prop  5200 for  consist  350 sac	pose to drill eet or to suf t of 10 3/4 i	DETAIL ctive sands; show sizes ing points, and all oth at the above ficient depth nch casing ce ng to consist	S OF WORK  , weights, and lengths of proper important proposed work  location with to test the content of at approximated at approximated 5 1/2" casis	rotary to approximatence proximately 350 feet of the commented at total commented at the co	stely lpe to with
State names of and e  We prop  5200 for  consist  350 sac	pose to drill eet or to suf t of 10 3/4 i	DETAIL ctive sands; show sizes ing points, and all oth at the above ficient depth nch casing ce ng to consist	S OF WORK  , weights, and lengths of proper important proposed work  location with to test the content of at approximated at approximated 5 1/2" casis	rotary to approximatence proximately 350 feet of the commented at total commented at the co	stely lpe to with
State names of and e  We prop  5200 for  consist  350 sac	pose to drill eet or to suf t of 10 3/4 i	DETAIL ctive sands; show sizes ing points, and all oth at the above ficient depth nch casing ce ng to consist	S OF WORK  , weights, and lengths of proper important proposed work  location with to test the content of at approximated at approximated 5 1/2" casis	rotary to approximatence proximately 350 feet of the commented at total commented at the co	stely lpe to with
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State names of and e  We prop 5200 for consist 350 sac depth t	pose to drill set or to suf t of 10 3/4 i cks. Oil stri with sufficie	DETAIL ctive sands; show sizes ing points, and all oth at the above ficient depth noh casing ce ng to consist at casent to	s OF WORK  weights, and lengths of proper important proposed work  location with  to test the granted at approximated at approximated at approximated cover salt sections.	rotary to approximaten Sand. Surface primately 350 feet and commented at totalion.	tely ipe to with al
State names of and e  We prop 5200 fe consist 350 sac depth t	pose to drill set or to suf t of 10 3/4 i cks. Oil stri with sufficie	DETAIL ctive sands; show sizes ing points, and all oth at the above ficient depth noh casing ce ng to consist at casent to	s OF WORK  weights, and lengths of proper important proposed work  location with  to test the granted at approximated at approximated at approximated cover salt sections.	rotary to approximaten Sand. Surface principal specific programme of the same	tely ipe to with al
State names of and e  We proj 5200 for consist 350 sac depth i	pose to drill set or to suf t of 10 3/4 i cks. Oil stri with sufficie	DETAIL ctive sands; show sizes ing points, and all oth at the above ficient depth nch casing ce ng to consist ent casent to  streceive approval in w ploration Cos	S OF WORK  , weights, and lengths of proper important proposed work  location with the control of the control of the control of the cover salt section with section with the cover salt section with t	rotary to approximaten Sand. Surface principal specific programme of the same	ipe to with