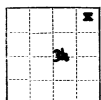
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078156
Unit	Salge

NOTICE OF INT	TENTION TO D	RILL		100	SUBSEQUENT RE	PORT OF WAT	R SHUT-OFF		2.0	
NOTICE OF INT	TENTION TO C	HANGE PLANS	s		SUBSEQUENT RE			_ ·	W1.	
NOTICE OF IN	TENTION TO T	EST WATER S	SHUT-OFF		SUBSEQUENT RE	PORT OF ALTE	RING CASING		. T.	
NOTICE OF IN	TENTION TO R	E-DRILL OR	REPAIR WELL.		SUBSEQUENT RE	PORT OF RE-D	RILLING OR I	EPAIR & LE	<u>Livie</u>	
			IDIZE		SUBSEQUENT RE					
			ER CASING		SUPPLEMENTAR		Y			
	·									
		(INDICATE A	BOVE BY CHEC	K MARK NAT	URE OF REPORT, N	OTICE, OR OTH	ER DATA)			
					7	0				£*9
					James	7 4			, 19	57
	le ""	.	1100	. []	N) ,	1.100	(E)	1		
ell No	. /7% 1	is located	600 It	. trom	line and	<i>φφο</i> It. I	rom	line of s	ec	N L
C ME ME,	Sec. 3	b	26#	13	i No	w Mexico	P. M.			
	and Sec. No.)	1 11	(Twp.)	(Ran	5-,	(Meridian)				
	Field)	<i>y.</i> C.		County or Sui		<u></u>	(State or T			
	and expected	depths to obj	jective sands;	show sizes, w	OF WORK	ns of proposed	casings; indi	ate muddin	ig jobs, ce	ment-
ate names of			jective sands; ing points,	show sizes, w and all other	eights, and lengtl important propo	sed work)		rate muddin	ng jobs, ce	ment-
	test su	bjeet w	jective sands; ing points,	show sizes, w and all other he Galla	eights, and length important propos	ed work) F frac Ce	ing:	-5/8=	OD, A	¥,
ate names of	test su	bjeet w t appre	jective sands; ing points, all to t x. 210	show sizes, wand all other he Call	reights, and length important propose up SS. Su	ed work) Filiage Co h 175 sa	ing:	2-5/8"	OD, A	M, Tâ
ate names of	test su	bjest w t approx stion C	ing points, all to the colors of the colors	show sizes, wand all other he Gallin KB & con	reights, and length important propose op SS. Su mented with	rface Ce h 175 sa ssing to	ing:	-5/8" mlated thre t	OD, A	N, Tie mst
ate names of	test su me set s Produ	bjest w t approx stion G	ing points, ing points, all to	show sizes, wand all other he Gallin KB & con line of the control	reights, and length important proposed Sa. Su mented with 1-55 cating type	rface Ce h 175 sa seing to scratche	ing: t & circ be set rs thru	-5/8" mlated thre t	OD, A to s he le	M, erfa mest k
ate names of	test su ne set a Produ ione. U	bjest w t approx stion G se cent: E with	ing points, ing po	show sizes, we and all other the Gallin IB & com la Coring	reights, and length important propose op SS. Su mented with	rface Ce h 175 se noing to scretche mened,	ring: E & circ be set rs thru Resting:	0-5/8= mlated thre t the Ca	OD, A to si he les	M, erfa mest k eten
drill & ing to be 24 hre. decing a cut with de bessel	test suite set a Productione. Un clear character con clear character con clear character charact	bject we t approx stien G se out: with ; stric le stric le	ing points, ing po	show sizes, we and all other the Galling B & company of the Coring cotional ured Gli	reights, and length important proposed up SS. Sumented with 1-55 colors black in the second s	rface Co h 175 sa noing to scratche mand, ing: Bl	sing: A circ be set re thru feeting cotric i: Gallu	0-5/8" calated thru to the Oa DST lag fre	OD, Alto state language if command to the language if command to the language if the language is the language if the language is the language	N, eria est k aten io a lo
drill & ing to he ling to he ling to he ling in the line of the li	test suite set si Produ- ieme. Un 100 est ion cla sing. Di same as	bject we t approx stion G se conti m with ; stric le stric le stric le	ing points, ing po	show sizes, we and all other the Gallin KB & coming to the Coring cottons are Gliman Ray	reights, and length important proposed with the second with th	rface Ca h 175 sa meing to scratcha manad, ing: El Lookout otion wi	sing: The circ be set rs thru festing cotric i Callu	0-5/8" mlated thru t the Os DST lag fre o. Ind	OD, All to so he les limp of common to the c	Si, eria mest k nten to a Lo
drill & ing to he ling	test suite set si Produ- ieme. Un 100 ser l en electing. Di sens as Gaelegn	bject we t approx ction Go se conti metail to detail to Detail aph free	ing points, ing points, ing points, all to	show sizes, wand all other he Gallin KB & complete to the Coring cotions are Gliman Ray of TD.	reights, and length important proposed with the second with th	rface Ca h 175 sa h 175 sa seing to scratche manad. ing: Bl Lookout stick wi sys: At	ting: E & circ be set rs thru feeting cotric i Gallu th perfe	0-5/8" mlated thre to the Os DST leg fre p. Independent	OD, A to a he le limp if co m TD uction by to 3	M, mest h nten io a lo 1111
drill & ing to b 25 hrs. decing a cont with de based face custicated as a contract of the cont	test suite act since a los series since as Galagn at 250°	bject we t approx ction Go so conti E with ; stric le ctail to Detail aph free interve	ing points, ing points, ing points, all to	show sizes, wand all other he Gallinks & conjugate of the	reights, and length important proposed with the	rface Ca h 175 sa neing to scretche manad, ing: S1 Lookeut ction vi	ting: E & circ be set rs thru feeting: callu th perfo 50' int drill	0-5/8" mlated thre to the Ca DST ing fre p. Ind cervals	OD, A to state to the left of	M, mfa mest h h to l l l l l l l l l l l l l l l l l l
drill & ing to b 25 hrs. decing a cont with de based face custicated as a contract of the cont	test suite act since a los series since as Galagn at 250°	bject we t approx ction Go so conti E with ; stric le ctail to Detail aph free interve	ing points, ing points, ing points, all to the control of the cont	show sizes, wand all other he Gallin KB & com in Coring Co	eights, and length important proposed with the second with the	rface Ca h 175 sa neing to scratche mened, ing: Bl Lookout otion wi eye: At Siff of Collect	ring: t & circ be set rs thru feeting: cotric collup h perfo 50' int drill t 10' se	0-5/8" mlated thru t the Os ing fre to Ind truting truting truting truting	OD, A to so he le ling if com TD ustion Dr to 3 approx from to 3	W, secta to the latest to the
drill & ing to b ing to b ing to be decing a continuous	test suite act since a los series since as Galagn at 250°	bject we t approx ction Go so conti E with ; stric le ctail to Detail aph free interve	ing points, ing points, ing points, all to the control of the cont	show sizes, wand all other he Gallin KB & com in Coring Co	reights, and length important proposed with the	rface Ca h 175 sa neing to scratche mened, ing: Bl Lookout otion wi eye: At Siff of Collect	ring: t & circ be set rs thru feeting: cotric collup h perfo 50' int drill t 10' se	0-5/8" mlated thru t the Os ing fre to Ind truting truting truting truting	OD, A to so he le ling if com TD ustion Dr to 3 approx from to 3	W, secta to the latest to the
drill & ing to \ 2\ hre. decing a total land confidence	test suite act at Productione. Un electring. Discussione as Geologic at 250' innece, phien Production Producti	bject we t approximate of the control with petric le stric le stri	ing points, ing points, ing points, all to	show sizes, wand all other he Gallin KB & complete to the Coring Sectional Example TD. pth Mean St. TD. r prect:	eights, and length important proposed with the second with the	rface Ca h 175 sa neing to scratche manad, ing: Sl Lookeut ction vi exist At Slf of Collec- upletion	ting: E & circ be set rs thru feeting: callu th perf 50' in drill tho se vill be	0-5/8" misted thre to the Os ing fre p. Ind serving tervals sipe at suples with	OD, A to so he le ling if com TD ustion Dr to 3 approx from to 3	W, secta to the latest to the
drill & ing to be a ling to be a ling to be a ling to be a ling a	test suite set since of the control	t approx stien G se cents with ; stric le stric le stric stric le stric le stric stric le stric le stric le stric le str	ing points, in point	show sizes, wand all other he Gallings & coming Coring setional ured Glima Ray o TD. pth head st TD. r pract:	reights, and length important proposed with the second with th	rface Ca h 175 sa neing to coratche mend, ing: Bl Lookout otion vi- stion vi- SIA of Collec- uplotion	ting: E & circ be set rs thru feeting: callu th perf 50' in drill tho se vill be	0-5/8" misted thre to the Os ing fre p. Ind serving tervals sipe at suples with	OD, A to so he le ling if com TD ustion Dr to 3 approx from to 3	W, secta to the latest to the
drill & ing to be a ling to be a ling to be a ling to be a ling a	test suite set since of the control	t approx stien G se cents with ; stric le stric le stric stric le stric le stric stric le stric le stric le stric le str	ing points, in point	show sizes, wand all other he Gallings & coming Coring setional ured Glima Ray o TD. pth head st TD. r pract:	reights, and length important proposed with the	rface Ca h 175 sa neing to coratche mend, ing: Bl Lookout otion vi- stion vi- SIA of Collec- uplotion	ting: E & circ be set rs thru feeting: callu th perf 50' in drill tho se vill be	0-5/8" misted thre to the Os ing fre p. Ind serving tervals sipe at suples with	OD, A to so he le ling if com TD ustion Dr to 3 approx from to 3	W, secta to the latest to the
drill & ing to be ing to be ing to be ing to be ing ing to be inguitable in the ingu	test suite set since of the control	bject wet approximately to the country of work multiple of the country of the cou	ing points, in point	show sizes, wand all other he Gallings & coming Coring setional ured Glima Ray o TD. pth head st TD. r pract:	reights, and length important proposed with the second with th	rface Ca h 175 sa neing to coratche mend, ing: Bl Lookout otion vi- stion vi- SIA of Collec- uplotion	ting: E & circ be set rs thru feeting: callu th perf 50' in drill tho se vill be	0-5/8" misted thre to the Os ing fre p. Ind serving tervals sipe at suples with	OD, A to so he le ling if com TD ustion Dr to 3 approx from to 3	W, secta to the latest to the
drill & ing to be ing to be ing to the based face custions in the based in the base	test sulpe set a Production . Under the concept set 250° innece, parties Production Prod	bject wet approximately to the continuous of work multiple continuous co	ing points, ing points, ing points, all to	show sizes, wand all other he Gallings & coming Coring setional ured Glima Ray o TD. pth head st TD. r pract:	reights, and length important proposed with the	rface Ca h 175 sa neing to coratche mend, ing: Bl Lookout otion vi- stion vi- SIA of Collec- uplotion	ting: the circle set ing cotric is Gallage in the circle	0-5/8" misted thre to the Os ing fre p. Ind serving tervals sipe at suples with	OD, A to so he le ling if com TD ustion Dr to 3 approx from to 3	W, secta to the latest to the

The state of the s

and the second of the second o

 $\mathcal{A}_{ij} = \mathbf{C}_{ij}$

and the second of the second o

and the state of t

the state of the s

الأن المراجعة ال

en al la transferior de la contrattado en la grandada de transferior de la compansión de la compansión de la c

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		CONTOAN ATT	BOODECT	ia co	T	SALG	Date	
Operator_1						, , , , , , , , , , , , , , , , , , ,	Range 13 WEST	NMPM
Well No	, - 4							
Located	660	Feet Fr	om_the	MORTH	Line,	660	Feet From th	Line,
	SAI	I JUAN	County	y, New I	Mexico.	G. L.	Elevation 6241.	D WAR RADIED.
Name of Pr	oducing l	Formation_	80/hg	W.C	Pool	Bart Gal	Mup Dedicated A	creage
	(Not	e: All dist	ances m	ust be f	rom oute	er bounda	aries of Section)	
							0	
			!			i	3	
			1				0-660-	
			1			1	ı	
	ì		İ			ļ		
					T	· — — — †		
			;	٠				
			1			1		
			***************************************				Sec. 1	
			1		34	i	·	
			i					THE STATE OF THE S
			•					of HVEN
NOTE This section							i / '	urncistD j
form is to be			į					JAN 7 1957
used for gas					+			IL CON. COM.
wells only.	:		1					E .TSIO
			† 					
1			Ì					
							[
V								
1. Is this		ME:1"=1000' nal Comp. ?	Yes	No .	Thi	s is to c	ertify that the abo	ove plat was
-4.4					1 "	-	om field notes of	-
		Question l completed	-		1	•	e or under my sup ne are true and co	
•	-	e? Yes			i		knowledge and bel	
2.7						C		¥ 1057
Name Position.						te Survey	red T 1 JANUAR	1 1771
Representi	ng				Re		Professional En	gineer and/or
Address					المط	nd Surve	yor James P: N. Mex.	Leese Reg. No. 1463