

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Huve to
Allene a familia
Allottee
LOSSO 140X-TXX

NOTICE OF INTENTION TO DRILL	11	Z SUE	APAURUS SES	- AT WITTE AT	四层版	5 1 V 15 1
			SEQUENT REPOR			L
NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF INTENTION TO TEST WATER	· .	ll ll	ISEQUENT REPOR ISEQUENT REPOR	_	$\Pi\Pi$	1 1961
OTICE OF INTENTION TO TEST WATER	1	- 11	ISEQUENT REPOR		V111-	1 30.
IOTICE OF INTENTION TO SHOOT OR AC	1	11	SEQUENT REPOR			Y
IOTICE OF INTENTION TO PULL OR ALTI	i	1	PLEMENTARY WE			OGICAL SURVEY
IOTICE OF INTENTION TO ABANDON WE					U. S. GENINGI	ON, NEW MEXICO
					LVIII	
(INDICATE A	BOVE BY CHECK MARK	NATURE	OF REPORT, NOTIC	e, or other dat	ra)	
		**********		July 28		, 19_
Hunev-Hevajo		(NII)			Œ)	
ell No is locate	ed 1880 ft. fro	m 📳	line and	ft. from	line of	sec
sat, sat Sec. 1		200		INFX		
(34 Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	Marrie on	
Underlane ted	200 300			301	State of Territory)	
(Field)	(County	or Subdiv	esou)	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
te names of and expected depths to ob	. —		ts, and lengths of	proposed casing	; indicate muddi	ng jobs, cement-
	ing points, and all o	rater a	ortant proposed	e Ann Lai	t/m w.l.	\
MATTY 118, pero so di	background)		20 200 T)	70	72000	Sout Contra
The state of the state of the state of						
at 300' comment back	Madaahaar sa		n took in	.beefetde	dutti to	
at 300' comment back with 1000 pel. If on MOO! with on 187 bit.	Mafastery pr	10 . 11 110000 1100000	e test is	entained,	drill to	approximate
at 300' comment back with 1000 pet. If so 3600' with an lit bit mately 1600' and comm	tisfactory pr . ioni § 5/8 nt with 1200	**************************************	e test is / A sh//s Wait on	ertained, ., 3-55 exect 18	drill to or easing bye and p	appreximate at apprexi-
at 300' comment back with 1000 pel. If or 3600' with as 11" bit mately 3600' and comm test with 1600 mal.	tisfactory pr ioni 9 5/6 mi with 1800 If optisfacto	**************************************	e test is / a she/s Wait on a	ertained, ,, 3-55 m month 18 inod, dr	drill to or earing two and po ill out of	appreximate at appreximate app
at 300' comment back with 1000 per. If so 3600' with an 12" bit mately 3600' and comm test with 1500 per. bit to total depth of	Mefactory or land § 5/8 at with 1200 If cetisfactor appreximatel	**************************************	e test is /'A Sh6/ft Wait on c et is obto O'. If e	ertained, ,, ;=55 i mont 18 ined, dri	drill to low easing low end po ill out vic production	appreximate at appreximate resource the 7 ?/8" a indicated
at 300' comment back with 1000 pel. If an 3600' with an 11" bit nately 3600' and comm test with 1500 pel. bit to total depth of plan to complete with	tisfactory or land \$ 5/6 at with 1200 If entisfacto expressiontel 5% coming.	**, 31 **, 31 ***, 10 ***, 10	test is / A She/fo Wait on c ot is obto	ertained, i., 3-55 i munt 18 mined, dri marrelal	drill to low eneing low end po lil out wi production	appreximate at appreximate produce to the produce the
at 300' comment back with 1000 pei. If so 3600' with an 12" bit nately 3600' and comm test with 1500 pei. I bit to total depth of plan to complete with	tisfactory pr iend 0 5/6 at with 1200 If outlafactors expressmatel 5/7 coming.	escur e, 32 see, ey to	e test is / A Shd/? Weit on o ot is obto O'. If o	circulard, in 3-55 count 18 cincel, dri	drill to or earing hre and pr ill out vir production	apprezimate at apprezi- reseuro ab 7 7/6" a indicated
at 300' comment back with 1000 pei. If so 3600' with an 11" bit nately 3600' and comm test with 1500 pei. bit to total depth of plan to complete with	tisfactory pr iond 0 5/8 at with 1200 If outisfactor oppressinatel 5% coming.	esee.	w test is / a she/fr Wait on a or is obta or. If o	FIFIVE	dyill to see easing here easing ill out wit production	appreximate at appreximate produce to the produce the
at 300' comment back with 1000 pet. If so 3600' with an 11" bit nately 3600' and comm test with 1500 pet. bit to total depth of plan to complete with	tisfactory or land \$ 5/8 at with 1200 If satisfactor approximatel 5% coming.	ey to	test is // A She/ft Wait on continuous obtain	ECEIVE	dvill to or eneing two and pi ll out vi production	appreximate at appreximate resource to 7 ?/8" a indicated
at 300' communications with 1000 perior If an 3600' with an 11" bit nately 3600' and communication with 1500 perior with plan to complete with	tisfactory pr iond \$ 5/8 at with 1200 If entisfactor appreximatel \$6° coming.	recour. P, 31 suc. By 14 By 710	test is a water or is stated or	ECEIVE	drill to oneing two and po ill out vi production	appreximate at appreximate produce to the second se
at 300' communications with 1000 perior If so 3600' with an 11" bit nately 3600' and communication with 1500 perior with plan to complete with	He cosing.		F	ECEIVE UG3 19	drill to our eneing has and po- ll out wir production	appreximate at appreximate produce to the produce t
at 300' communications with 1000 ped. If so 3600' with an 12" bit mately 3600' and committeet with 1500 ped. bit to total depth of plan to complete with	He cosing.		by the Carlott	ECEVE	dyill to our eneing has end po ill out vic production off perations may be	appreniate to at appreniate to
	He cosing.		F	ECEIVE LUG3 19 Lucon. Co	dvill to or eneing two eneing two eneing production production production production file peration may be production file peration may be	appreximate at appreximate app
ompany Standard 611 6	He cosing.		by the Carlott	ECEVE	drill to or eneing two and po- ill out wi- production following may be peration may be	appreximate at appreximate app
et 300' commuted back with 1000 pei. If so 3600' with an 11" bit nately 3600' and come test with 1500 pei. bit to total depth of plan to complete with I understand that this plan of work m ompany Standard Gil G	He cosing.		by the Carlott	ECEVE	drill to or eneing two and political production following may be producted for the control of	commenced.
ompany Standard 611 6	He cosing.		by the Godonica	ECEVE	dyill to or eneing inc end p ill out vi production or of the control	commenced.
ompany Stendard 611 6	He cosing.		by the Carlott	ECEIVE SUG3 19 SUCON: CO	dyill to or eneing inco and p ill out vi production for a serior may be original out miles out	commenced.
ompany Standard CLI 6	He cosing.		by the Godonica	ECEIVE SUG3 19 SUCON: CO	dyill to or eneing two eneing two eneing production production following only fol	commenced.
ompany Standard 611 6	He cosing.		by the Godonica	ECEVE	drill to or eneing two production for the control co	commenced.

ABEL DE COPIE	S RECEIV	/E9	
DIS	STRIBUTIO	N .	
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS	l	
PRORATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

RATION OFFICE									
				CTION A			 		
STANDAR	voice off and	F TEXAS		ease IUNAV – REI	WASH	AREA	N/	Well No.	
it Letter	Section 1	Township 31 NO	RTH	Range 21 WES		County SAN	JUAN		
tual Footage	Location of Well:	NORTH	line and	2050	feet	from the	EAST	line	
ound Level E				ool	1661 1	TOM the		Dedicated Acreas	ge:
972.0	Pennsylv	vanian (Pa	radox)	Unde	signat	ed		70	Acres
another. (6) If the answer wise? YES_	right to drill into an 5-3-29 (e) NMSA 19 to question one is NO 1	35 Comp.) "no," have the f answer is "y	e interests of es," Type of	all the owners Consolidation d their respecti	oeen con	solidated			
						AUG	3 1961		
		SECTIO					ON. COI	M. SERTIFICATION	
·			0/850/-		 2050'		Name J. Position Dis Company A Divi Date	L. Rowland triot Engine Standard Of sion. of Cal	es.
							shown on plotted fr surveys n supervisi and corre and belie	reved	Oli B was actual er my ame is true
							Registere	aly 1961 ed Professional Er end Surveyor ss P. Lesse	ngineer

INSTRUCTIONS FOR COMPLETION OF FOR C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.