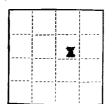
GPO 862040



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sento Pe
Lease No.	080168-A
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### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRI	H 1			
	ILL.	SUBSEQUENT	REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHA	ANGE PLANS		REPORT OF SHOOTING OR ACID	
NOTICE OF INTENTION TO TES	ST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	SUBSEQUENT I	REPORT OF RE-DRILLING OR RE	PAIR
	OOT OR ACIDIZE		REPORT OF ABANDONMENT	
	L OR ALTER CASING.	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABA	NDON WELL			
		<u> </u>		i
{1	INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
		••••	March 21	, 19 🚳
H. O. Watson	_	(NT)	( <b>17</b> .)	
Vell No. 💄 is	located 1550 ft. from	$1 - \frac{ N }{2}$ line and	1890 ft. from $\frac{E}{E}$ li	ne of sec.
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
hein Inhote	(1 Wp.)	(Range)	(Meridian)	
(Field)	(County o	or Subdivision)	(State or Ter	ritory
gre	rand level	,	(2000 01 101	1100137
he elevation of the 📥	above sea le	vel is _ <b>5053</b> _ f	t.	
	D. 2004		_	
	DETAI	ILS OF WORK		
tate names of and expected den	.,			
tate mannes of anni expected dep	oths to objective sands; show siz	es, weights, and lengt	ths of proposed casings; indicat	e mudding jobs, cement-
	ing points, and an o	es, weights, and leng other important prop	ths of proposed casings; indicat osed work)	e mudding jobs, cement-
	ing points, and all of the second sec	lions: lot. of cacing at premiuntely (	200 feet. Circul 275').	e mudding jobs, cement-
propose to drill 1. Brill 18-1	. shove well as fel /4" hele to 200 fe	Lieve:	200 feet. Circul 275').	ste commit to
propose to drill 1. Brill 18-1	. shove well as fel /4" hele to 200 fe	lions: lot. of cacing at premiuntely (	200 feet. Circul 275').	ste commit to
propose to drill  1. Brill 18-1  2. Bun and on surface.  3. Brill 7-7/  4. Bun and on 50 feet bei 5. Freeture fo	. shove well as fel /4" hele to 200 fe	lions: lot. of cacing at premiuntely (	200 feet. Circul 275').	ste commit to
propose to drill  1. Brill 18-1  2. Bun and on surface.  3. Brill 7-7/  4. Bun and on 50 feet bei 5. Freeture fo	. shove well as fel /4" hele to 200 fe	lions: lot. of cacing at premiuntely (	200 feet. Circul 275').	ste commit to
propose to drill  1. Brill 12-1  2. Bun and on surface.  3. Brill 7-7/  4. Bun and on 50 feet bei 5. Freeture fi 6. Clean up 1/	. shows well as fel /4" hale to 200 for ment 3-5/8" CD, 24 8" hale to 20 (any ment 5-1/2 CD, 1/4 low base of Pictur trustion and test contion.	lions:  let.  f cacing at  premiuntely (  cacing. Co  cal Cliffs for  well.	200 feet. Circul 175'). ment in two stage prestion.	MARIAN 1981
propose to drill  1. Brill 12-1  2. Bun and on surface.  3. Brill 7-7/  4. Bun and on 50 feet bei 5. Freeture fi 6. Clean up 1/	. shove well as fel /4" hele to 200 fe	lions:  let.  f cacing at  premiuntely (  cacing. Co  cal Cliffs for  well.	200 feet. Circul 175'). ment in two stage prestion.	MAR A 1901
propose to drill  1. Brill 18-1  2. Bun and on Surface.  3. Brill 7-7/  4. Bun and on 50 feet be 5. Freeture fo 6. Clean up 1/	A" hale to 200 format 3-5/8" CD, 24 8" hale to 25 (and must 5-1/2 CD, 1) low base of Picture transition and test contion.	lions:  let.  f cacing at  premiuntely (  cacing. Co  cal Cliffs for  well.	200 feet. Circul 175'). ment in two stage prestion.	MAR AN 1961
propose to drill  1. Brill 18-1  2. Bun and on surface.  3. Brill 7-7/  4. Bun and on 50 feet bei  5. Freeture fi  6. Clean up 1/	A" hale to 200 format 3-5/8" CD, 24 8" hale to 25 (and must 5-1/2 CD, 1) low base of Picture transition and test contion.	lions:  let.  f cacing at  premiuntely (  cacing. Co  cal Cliffs for  well.	200 feet. Circul 175'). ment in two stage prestion.	MAR A 1901
propose to drill  1. Brill 12-1  2. Bun and on surface.  3. Brill 7-7/  4. Bun and com 50 feet bei 5. Freeture for 6. Clean up 1	A hale to 200 for must 3-5/8" CD, 24/8" hale to 20 (august 5-1/2 CD, 1/4 (D), 1/4 (D) (august 5-1/2 CD), 1/4 (D) (august 5-1/2 CD	lions:  let.  f cacing at  premiuntely (  cacing. Co  cal Cliffs for  well.	200 feet. Circul 175'). ment in two stage prestion.	MAR A 1901
propose to drill  1. Brill 18-1  2. Bun and on Surface.  3. Brill 7-7/  4. Bun and on 50 feet be 5. Fracture fo 6. Clean up 1/	A hale to 200 for must 3-5/8" CD, 24/8" hale to 20 (august 5-1/2 CD, 1/4 (D), 1/4 (D) (august 5-1/2 CD), 1/4 (D) (august 5-1/2 CD	lions:  let.  f cacing at  premiuntely (  cacing. Co  cal Cliffs for  well.	200 feet. Circul 175'). ment in two stage prestion.	MAR A 1901
propose to drill  1. Brill 12-1  2. But and on surface.  3. Brill 7-7/  4. But and on 50 feet be 5. Freeture fo 6. Clean up 1  I understand that this plan of ompany  Research  Research	A hole to 500 format 3-5/8" CD, SA  8" hale to 50 format 3-1/8 CD, 124  been 5-1/8 CD, 124  continuation and test  continuation.  f work must receive approval in  co 011 Company  Box 1714	Licus;  of casing at  presimately (  casing. Co  casing. Co  wall.  writing by the Geolog	200 feet. Circul 175'). Heat in two stage Francisco.	MAR A 1901
propose to drill  1. Brill 12-1  2. But and on surface.  3. Brill 7-7/  4. But and on 50 feet be 5. Freeture fo 6. Clean up 1  I understand that this plan of ompany  Research  Research	A hale to 200 for must 3-5/8" CD, 24/8" hale to 20 (august 5-1/2 CD, 1/4 (D), 1/4 (D) (august 5-1/2 CD), 1/4 (D) (august 5-1/2 CD	lions:  let.  f cacing at  premiuntely (  cacing. Co  cal Cliffs for  well.	200 feet. Circul 175'). Heat in two stage Francisco.	MAR A 1901

#### FORM C-128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

CER INSTRUCTIONS FOR COURT STATE TO SELECT THE STATE OF THE SELECT												
SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE												
				SECTION A								
Operator			1	Lease				Well No.	•			
TENNECO CIL COMPANY				H3 0	Watson	Ta						
Unit Letter	Section	Township		Ran		County						
G	22	27 Nor	th		2 West	San Ju	an Count	y				
Actual Footage Lo												
1850	feet from the	North	line and	185	(O fe	et from the	East	line				
Ground Level Elev	1		] I	Pool	<b>6</b> • · · ·			Dedicated Acre	age:			
5853		Jakota			Mein			320	Acres			
<ol> <li>Is the Operator the only owner in the dedicated acreage outlined on the plat below? YESNO ("Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.)</li> <li>If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YESNO If answer is "yes," Type of Consolidation</li> <li>If the answer to question two is "no," list all the owners and their respective interests below:</li> </ol>												
Owner					Land Descri	ption		MAR 23	1961			
							<del></del>	FILL COLUMN	SON /			
<del></del>		SECTIO	N B				7	CERTIFICATION				
	Secti	on	22		1850	· · · · · · · · · · · · · · · · · · ·	in SECTI plete(to the belief.  Name  Distric  Position  Company  Sarch 2  Date	certify that the ON A above is to have is to have is to have is to have in the component of the corporation.	information crue and com- nowledge and  M. Supt.			
							surveys m supervision and correct and belief  Date Surv  17 Marc  Registere	eyed ch 1961 cd Professional ch Surveyor c H. Ernst	der my same is true my knowledge			
0 330 660 9	90 1320 1650 19	90 2310 264	2000	1500	1000	500 0		S 2463				

#### INSTRUCTIONS FOR COMPLETION OF FORM 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.

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