Form 9-881 a. (Feb. 1961)

### (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office .	Santa Fe
Lease No	NM-03595
Unit	Judy-Federal

4	MIENTION TO DK:T		. X su	BSEQUENT R	EPORT OF WAT	ER SHUT-OFF			
NOTICE OF	INTENTION TO CHANGE PLA	ANS	1 11		EPORT OF SHO				
NOTICE OF	INTENTION TO TEST WATER	R SHUT-OFF	( 11		EPORT OF ALTI				
NOTICE OF	INTENTION TO RE- ORILL O								
NOTICE OF	INTENTION TO SHOOT OR	ACIDIZE			EPORT OF ABAI				Ц
NOTICE OF	INTENTION TO PULL OR AL	TER CASING	3 11		Y WELL HISTO		_		
NOTICE OF	INTENTION TO ABANDON W	'ELL	1 11					UEC	
			<u> </u>						
	(INDICATE	E ABOVE BY CHECK MAR	RK NATURE	OF REPORT,	NOTICE, OR OTH	IER DATA)	U. S.	GEOLOGIC	AL
					D		LAF6.	INGTON, I	<b>EW</b>
					Decembe	r 4	·	., 19. 59	
	is locate					-	ine of sec.		
SE/4 of	SE/4 Sec. 17 se. and Sec. No.)	24 N.	7 W.	N	.M.P.M.	•••••			
ELTCOAN	(Field)	(County	rrida y or Subdivis	ion)		NEW Me (State or Te	ritory)		
	of and expected de: the to o	bjective sands; show s ing points, and all		s, and lengt etant prope	hs of proposed eed work)	casings; indica	te mudding jo	be, cement-	
Objective Proposed Surface	of and expected denths to o ye sands - Gallui i total depth	bjective sands; show a ing points, and all up (6100°) an 7200° of 10 3/4° 32	izes, weight other impo ad Dako	e, and lengt wrant propo ta (710	hs of proposed sed work)	te cemen	t to top		
Objective Proposed Surface Producti	ve sands - Gallui i total depth casing - 200' d ion casing - 5 : hor	up (6100') and 7200' of 10 3/4" 32 1/2" 15.5 lb.	izes, weight other imped ad Dako 2 lb. c. or 7"	a; and lengt ortant propo ta (710 asing - 24 lb.	ood work)  O')  circula	te cemen d 400' a	t to top bove pro	ductive	
Objective Proposed Surface Producti	ve sands - Gallui total depth7 casing - 200' dion casing - 5 i hor lon of Gallup Zo	up (6100') and 2200' of 10 3/4" 321/2" 15.5 lb.rizon.	izes, weight other imposed Dako  1 1b. c. or 7"	ta (710 asing - 24 lb.	hs of proposed sed work)  O')  circula cemente	te cemen d 400' al heavy sa	t to top bove pro	ductive	
Objective Proposed Surface Producti Completi Completi	ve sands - Gallui total depth	up (6100') and all up (6100') and all up (6100') and 10 200' of 10 3/4" 32 1/2" 15.5 lb. rizon. one - Perfora	isse, weight other imposed Dako  1 1b. c or 7"  te and  te and	a, and length writent proposed ta (710 asing - 24 lb. fractuffractu	hs of proposed sed work)  O')  circula cemente are with are with	te cemen d 400' al heavy sa sand-fra	t to top b <b>ove pro</b> nd-frac	ductive	
Objective Proposed Surface Producti Completi Completi	ve sands - Gallui total depth7 casing - 200' dion casing - 5 i hor lon of Gallup Zo	up (6100') and all up (6100') and all up (6100') and 10 200' of 10 3/4" 32 1/2" 15.5 lb. rizon. one - Perfora	izes, weight other imported Dako  1 1b. c. or 7"  Ite and ite and ibject	ta (710 asing - 24 lb. fractu fractu to chan	his of proposed seed work)  O')  circula cemente are with are with age upon	te cemen d 400' al heavy san sand-frac completic	t to top bove pro nd-frac c. on of ye	ductive	nt.
Objective Proposed Surface Producti Completi Completi Dedicati	ve sands - Gallui total depth	bjective sands; show a ing points, and all up (6100') and 7200' of 10 3/4" 32 1/2" 15.5 lb. rizon. one - Perfors one - Perfors dependent of the performant o	izes, weight other imported Dako 2 1b. c. or 7" ate and ate and abject on type	ta (710 asing - 24 lb. fractu fractu to chan of pro	has of proposed seed work)  O')  circula cemente are with are with age upon eduction	te cemen: d 400' al heavy sa: sand-frac completic obtained	t to top bove pro ind-frac c. on of ve	ductive treatment of the control of	
Objective Proposed Surface Producti Completi Completi Dedicati	ve sands - Gallui total depth	bjective sands; show a ing points, and all up (6100') and 7200' of 10 3/4" 32 1/2" 15.5 lb. rizon. one - Perfors one - Perfors dependent of the performant o	izes, weight other imported Dako 2 1b. c. or 7" ate and ate and abject on type	ta (710 asing - 24 lb. fractu fractu to chan of pro	has of proposed seed work)  O')  circula cemente are with are with age upon eduction	te cemen: d 400' al heavy sa: sand-frac completic obtained	t to top bove pro ind-frac c. on of year	ductive treatment of the control of	nt.
Objective Proposed Surface Producti Completi Completi Dedicati	total depth	up (6100') and all up (6100') and all up (6100') and 7200' of 10 3/4" 32 1/2" 15.5 lb. rizon.  one - Perfors one - Perfors dependent of the performant of th	izes, weight other imported to the cor 7" atte and abject on type	ta (710 asing - 24 lb. fractu fractu to chan of pro	has of proposed seed work)  O')  circula cemente are with are with age upon eduction	te cemen: d 400' al heavy sa: sand-frac completic obtained	t to top bove pro ind-frac c. on of ve	ductive treatment of the control of	nt.
Objective Proposed Surface Producti Completi Completi Dedicati	ve sands - Gallui total depth	up (6100') and all up (6100') and all up (6100') and 7200' of 10 3/4" 32 1/2" 15.5 lb. rizon.  one - Perfors one - Perfors dependent of the performant of th	izes, weight other imported to the cor 7" atte and abject on type	a, and length writer proposed to (710) asing - 24 lb. fractufractuto chan of pro-	has of proposed seed work)  O')  circula cemente are with are with age upon eduction	te cemen d 400' al heavy sand-frac completic obtained	t to top bove pro ind-frac c. on of ve	ductive treatment of the control of	nt.

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

# NE# MEXICO OIL CONSERVATION COMMISSION

	•				ICATION PI	
	SEE INSTR	UCTIONS FOR C			N THE REVERSE	SIDE
perator			SECTIO	) N A		[W_11 N
DORPMA	DORPMAN PRODUCTION COMPANY  Lease  JUDY-FEDERAL				RAL	Well No.
P	.7	24 NORTH	Ran.	est,	County RIO A	RRIBA
• •	t from the SOU		and <b>790</b>	fee	t from the EAS	·
round Level Elev. 7305.0	Producing Forma	GALLUP Pool ESCRITO				Dedicated Acreage: 40 Acres
who has the right t another. (65-3-2 If the answer to qu wise? YES X	o drill into and to 9 (e) NMSA 1935 ( estion one is "no, NO If an	dedicated acreage produce from any omp.) ' have the intere- wer is "yes," T	e outlined on pool and to a ests of all the ype of Consol	owners been co	YESNO broduction either onsolidated by co mout agreem	o X . ("Owner" means the person for himself or for himself and communitization agreement or otherent
If the answer to qu	estion two is "no,	' list all the own	ners and their			)
EL PASO 1	IATURAL PRODE	CTS COMPANY	,			SE/4 Sec. 17, Twn 24 N, a County, New Mexico
		SECTION B				CERTIFICATION
		1.7		DEC 3	in plo	secreby certify that the information  SECTION A above is true and com- ete to the best of my knowledge and lief.  In a secret best of my knowledge and lief.  General Manager  Impany  Dorfman Production Compante
				OIL	sn plo su su and and	nereby certify that the well location own on the plat in SECTION B was obtted from field notes of actual recys made by me or under my pervision, and that the same is true d correct to the best of my knowledged belief.  The Surveyed 1959
	1320 1650 1980	2310 2640	2000 150	0 1000	and	gistered Professional Engineer d/or Land Sarveyor lease James P. Lease rtificate No.

#### 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.