orm 9-381a (Feb. 1981)	5-093 1-#D 1-D
X] ***

(SUBMIT IN TRIPLICATE)

Land Office	SF-078896
Lease No	37-010010
	Pederal

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

					ON WEI	IC
CII	NDRY NOT	ICES AN	D REP	ORTS	OH AFF	ت بر تر
30	MDKI NOI				<u> </u>	FREIN
TICE OF INTENTION	TO DRILL	X			WATER SHUT-OFF	
	N TO CHANGE PLANS				SHOOTING OR MCLIDI	IZING VA 196
	N TO TEST WATER SHUT-OF	F F			ALTERING CASING	
TICE OF INTENTION	N TO RE-DRILL OR REPAIR	WELL			RE-DRILLING OR REI	PAIR
	N TO SHOOT OR ACIDIZE		§1		ABANDONMENT	S. GEOLOGICAL SI
TICE OF INTENTION	N TO PULL OR ALTER CASI	NG	SUPPLEMEN	ITARY WELL H	ISTORY	S. GEOLOGICAL ARMINGTON, NEW N
	N TO ABANDON WELL		-			
		BY CHECK MARK NA	TURE OF REPO	RT, NOTICE, OF	R OTHER DATA)	
	(INDICATE ABOVE E	JY CHECK MARK NA		Febru		. 19.6
		 -		Lanto	ery ec	, 19
			(3.1)		(F)	. مانوان در از
l No. #1	is located 99	O ft. from.	line a	nd 990	ft. from E	ine of sec
1140	_		اتعا	MPM	. ,	
NE Sec.	30	7N 1.1	inge)		idian)	The second of
(1/4 Sec. and Se	c. No.) (1	r _{wp.)} (Ra San Juar	0.,	(New Mexi	FFS.2.7
sin Dekota		(County or S			(State or Te	erritory)
(Field)		,			_	/ OIL COM.
			£ 180		•	١
. I ametica of	the derrick floor a	bove sea level	is 6180	ft. G.	L	OIST.
e elevation of	the derrick floor a	bove sea level	is 6180	ft. 6.	L	OIST.
		DETAIL	S OF WO)RK		And the second second
		DETAIL	S OF WO	ORK	anosed casings; indic-	And the second second
		DETAIL	S OF WO	ORK	anosed casings; indic-	And the second second
		DETAIL	S OF WO	ORK	anosed casings; indic-	And the second second
te names of and e	xpected depths to objective ing	DETAILS e sands; show sizes, points, and all oth	S OF WC weights, and er important	PRK lengths of pro proposed work	sposed casings; indica	ate mudding jobs, ceme
te names of and er	xpected depths to objective	DETAIL: sands; show sizes, points, and all other	S OF WC	ORK lengths of proposed work	e depth of	iste mudding jobs, come
te names of and er	xpected depths to objective	DETAIL: sands; show sizes, points, and all other	S OF WC	ORK lengths of proposed work	e depth of	iste mudding jobs, come
renames of and entrepose to	expected depths to objective ing drill with rotal pakota formati	DETAIL: sands; show sizes, points, and all others ary tools tools.	S OF WC	ORK lengths of pro proposed work proximate am will	e depth of the as follow	5550 feet or
renames of and elements of and elements of and elements of an elem	drill with rotal	DETAIL: sands; show sizes, points, and all oth ary tools tools.	s of WC	ORK. lengths of proposed work proposed work proximate am will	e depth of the as follow	5550 feet or
Tepese to	drill with rotal	DETAIL: sands; show sizes, points, and all oth ary tools tools.	s of WC	ORK. lengths of proposed work proposed work proximate am will	e depth of the as follow	5550 feet or
repose to to test the 10 3/4"	drill with retained become to the second sec	DETAIL: sands; show sizes, points, and all oth ary tools tools.	s of WC	ORK. lengths of proposed work proposed work proximate am will	e depth of the as follow	5550 feet or
Topose to to test the 10 3/4" 5½" 15. Gellup	drill with retained bekots fermation.	DETAILS sands; show sixes, points, and all oth ary tools tools. Casin e set at ap al depth wi	s of Wo	oreximate members of proposed work proposed work preximate members will be tely 300 ex cemen	e depth of the as following with 250 ct, ar cament	5550 feet or ex cement.
repese to e test the	drill with retained bekots fermation.	DETAILS sands; show sixes, points, and all oth ary tools tools. Casin e set at ap al depth wi	s of Wo	oreximate members of proposed work proposed work preximate members will be tely 300 ex cemen	e depth of the as following with 250 ct, ar cament	5550 feet or ex cement.
repese to e test the 10 3/4" 15. Gellup	drill with retained to be seen to	DETAILS sands; show sixes, points, and all oth ary tools tools. Casin e set at ap al depth wi	s of Wo	oreximate members of proposed work proposed work preximate members will be tely 300 ex cemen	e depth of the as following with 250 ct, ar cament	5550 feet or ex cement.
repese to test the 10 3/4" 5%" 15. Gellup A. D. V	drill with retained become to be seen at the seen at t	DETAIL: sands; show sizes, points, and all others ary tools tools. Casin e set at ap al depth wi	S OF WC weights, and er important e an app programme programme th 350 is	ork. lengths of proposed work proposed work proximate am will tely 300 ex cemen	e depth of the as following the Picture	5550 feet or ex cement.
repese to e test the 10 3/4" 5%" 15. Gellup A. D. V	drill with retained and see the second seed and see the seed and seed and seed and see the seed and see the seed and	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr	S OF WC weights, and er important e an app g programme th 350 in protes	ORK. lengths of proposed work proposed work proximate am will tely 300 ax cemen ction of Dakots f	e depth of the as following are common the Picture common the Picture common to the Picture common the Picture common the Picture common to the Picture co	sate mudding jobs, come 5550 feet or ax coment. t to cover
Tepese to to test the 10 3/4" 5%" 15. Gellup A. D. V	drill with retained and see the second seed and see the seed and seed and seed and see the seed and see the seed and	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr	S OF WC weights, and er important e an app g programme th 350 in protes	ORK. lengths of proposed work proposed work proximate am will tely 300 ax cemen ction of Dakots f	e depth of the as following are common the Picture common the Picture common to the Picture common the Picture common the Picture common to the Picture co	sate mudding jobs, come 5550 feet or ax coment. t to cover
Tepese to to test the 10 3/4" 5%" 15. Gellup A. D. V formati	drill with retained and set this plan of work must retain the plan of work	DETAIL. sands; show sizes, points, and all other than the control of the control	s OF WC weights, and er important e an app g progri proxima th 350 me prote rec the writing by the	ORK. lengths of proposed work proposed work proximate am will tely 300 ax cemen ction of Dakots f	e depth of the as following are common the Picture common the Picture common to the Picture common the Picture common the Picture common to the Picture co	sate mudding jobs, come 5550 feet or ax coment. t to cover
Tapese to test the 10 3/4" 15. Gellup A. D. V formati Will portion of the company	drill with retained and set of this plan of work must resourced to the plan of work mu	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr scoive approval in waterion Compa	s OF WC weights, and er important e an app g progri proxima th 350 me prote rec the writing by the	ORK. lengths of proposed work proposed work proximate am will tely 300 ax cemen ction of Dakots f	e depth of the as following are common the Picture common the Picture common to the Picture common the Picture common the Picture common to the Picture co	sate mudding jobs, come 5550 feet or ax coment. t to cover
Tapese to test the 10 3/4" 15. Gellup A. D. V formati will personners of and expenses to the test the 10 3/4" 15. Gellup A. D. V formati	drill with retained and set this plan of work must retain the plan of work	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr scoive approval in waterion Compa	S OF WC weights, and er important e an app programme programme the 350 in the protection of the writing by the any	ORK lengths of proposed work proposed work proximate am will tely 300 ax cemen ction of Dakota f Geological Su	e depth of the as follows: with 250 to a committee the Picture committee the picture committee the picture committee committe	signed by
Tapese to test the 10 3/4" 15. Gellup A. D. V formati Will portion of the company ddress	drill with retained between the person of the plan of work must resource to this plan of work must resource the plan of work	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr scoive approval in water for Compiler or Bldg.,	S OF WC weights, and er important e an app programme programme the 350 in the protection of the writing by the any	ORK lengths of proposed work proposed work proximate am will tely 300 ax cemen ction of Dakota f Geological Su	e depth of the as follows: with 250 to a committee the Picture committee the picture committee the picture committee committe	signed by
Tapese to test the 10 3/4" 15. Gellup A. D. V formati Will portion of the company ddress	drill with retained and set of this plan of work must resourced to the plan of work mu	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr scoive approval in water for Compiler or Bldg.,	s OF WC weights, and er important e an app g progri proxima th 350 me prote rec the writing by the	DRK lengths of proposed work proposed work proximate m will tely 300 Ex cemen ction of Dakots f Geological Su	e depth of the as follow with 250 to a rement the Picture cornection. Coriginal s Carl W. S	sate mudding jobs, come 5550 feet or Ex coment. t to cover ed Cliffs one may be commenced. signed by Smith
Tepese to test the 10 3/4" 15. Gellup A. D. V formati Will portain the company	drill with retained between the person of the plan of work must resource to this plan of work must resource the plan of work	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr scoive approval in water for Compiler or Bldg.,	S OF WC weights, and er important e an app programme programme the 350 in the protection of the writing by the any	DRK lengths of proposed work proposed work proximate m will tely 300 Ex cemen ction of Dakots f Geological Su	e depth of the as follow with 250 to a rement the Picture cornection. Coriginal s Carl W. S	sate mudding jobs, come 5550 feet or Ex coment. t to cover ed Cliffs one may be commenced. signed by Smith
Tapese to test the 10 3/4" 15. Gellup A. D. V formati Will portion of the company ddress	drill with retained between the person of the plan of work must resource to this plan of work must resource the plan of work	DETAIL: sands; show sizes, points, and all oth ary tools to ion. Casin e set at ap al depth wi set for th ind-water fr scoive approval in water for Compiler or Bldg.,	S OF WC weights, and er important e an app programme programme the 350 in the protection of the writing by the any	DRK lengths of proposed work proposed work proximate m will tely 300 Ex cemen ction of Dakots f Geological Su	e depth of the as follow with 250 to a rement the Picture cornection. Coriginal s Carl W. S	signed by

NUMBER OF COPIE	SRECEI	ED		
011	TRIBUTIO	ON .		
BANTA FE			T	
FILE				
U.B.G. S.				
LAND OFFICE		,		
TRANSPORTER	OiL			
	GAS			
PRORATION OFFI	C E	7		
		1		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COM	PLETING THIS	FORM ON	THE REVE	RSE SIDE	
PRORATION OFFICE								
			SECTIO	N A				
Operator	T PRODUCTION	COMPANY	Lease	udge Federa	ıl SF.	-078996	Well No.	
Unit Letter	Section	Township	Rang		County	T.0070		
A	30	27 NORTH		WEST	SAN	JUAN		·
Actual Footage Lo	feet from the	NORTH line and	990) feet	from the	EAST	line	
Ground Level Elev			Pool				Dedicated Acreage	:
6180.0	D	akota		Basin Dakot	ta .		E/320	Acres
		the dedicated acreage ou						
	ght to drill into and 3–29 (e) NMSA 193	to produce from any poo	land to a	ppropriate the pr	roduction e	ither for him	nself or for himself	and
2. If the answer to	o question one is '	'no," have the interests			solidated	/ []	1 	or other-
		answer is "yes," Type 'no," list all the owners			ests below	. / N	dul.	<u> </u>
Owner	o question ewo is	10, 1101 111 112 0 0 11210		Land Descripti			EB 27 1961	
· -						3	- CON. COM.	
						1000	DIST. 3	ſ
		SECTION B				7	CERTIFICATION	
	<u> </u>							
		AND THE PERSON NAMED IN COLUMN		á		1	certify that the info	
1	i	l\$		3966		1	ON A above is true the best of my knowl	
	ļ			, ,	ı	belief.	·	
	İ			6 -99	90' -	NI		
	ļ					Name	Original signed b	^y
				 		Position Produc	ction Supt.	
		With the Control of t				Company South	mest Production	on Co.
						Date	2/22/61	
		30						
		THE STATE OF THE S		!	and its			
	<u> </u>	T. T		i	dimen		certify that the well	
	Í			!	9		the plat in SECTIO om field notes of ac	
		ig.		1	W-AV-CC	-	om Held notes of ac nade by me of under	
		S. Carrier		i			on, and that the sam	-
	ļ			1	E CONTRACTOR DE		ct to the best of my	knowledge
				 		and belies	f.	
		and the second				<u></u>		
	!	***			- C.	Date Surv	eyed 1 F ebruary 19 0	61
					Cupro		ed Professional Eng	
	į	the state of the s		İ			thd Surveyor Les	
			A			1 Jon	ames P. Leese	_
0 330 660 6	90 1320 1650 19	080 2310 2640 200	00 150	0 1000 5	00 0	Certificat		
0 330 660 9		CO ESTO AUTO AUC	150	- <i>1000</i> 3				

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 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.