`		
		X

(SUBMIT IN TRIPLICATE)

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

Land Office				
Lease No.	SF-079116			
Unit				
Edgar	Federal			

OTICE OF INTENTION TO DRILL		SUBSEQU	JENT REPORT OF Y	WATER SHITT.OF		- [# H H
OTICE OF INTENTION TO CHANGE PLAN			JENT REPORT OF S			
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	11	JENT REPORT OF A		1 () -	
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	1	JENT REPORT OF R			, 15
OTICE OF INTENTION TO SHOOT OR AC	CIDIZE	11	JENT REPORT OF A			
OTICE OF INTENTION TO PULL OR ALC	ER CASING.	SUPPLEM	MENTARY WELL HIS	TORY		10000
OTICE OF INTENTION TO ABANDON WE	ц				العامل. أمنيات مستحدة المستحدة	
(IND)CATE	ABOVE BY CHECK MARK N	NATURE OF RE	PORT NOTICE OR	OTHER DATA		
(<u>.</u>						
			February	. 1		, 19.
ll No. #7 is located	990 ft. from	line	and <u>990</u> f	t. from E	line of se	ec. <u>12</u>
(% Sec. and Sec. No.)	27N (Twp.) (I	LZN Range)	(Meridia	an)		
			•	-, Nam Ma	wi aa	
(Field)	San Juan (County or	Subdivision)		(State or	Territory)	
te names of and expected depths to ob	DETAIL ejective sands; show sizes ing points, and all oti	S OF W	ORK d lengths of propose t proposed work)	od casings; ind		
to names of and expected depths to ob opose to drill with re Dakota formation. C	DETAIL pjective sands; show sizes ing points, and all oth ptary tools to casing program	S OF Was, weights, and her important an approximately will be	ORK d lengths of propose t proposed work) coximate de as follom	ood casings; ind	500 or t	
opose to drill with repeated by Dakota formation. C	DETAIL pective sands; show sizes ing points, and all oth peary tools to casing program	S OF Was weights, and her important an approval will be reximate	ORK d lengths of propose t proposed work) coximate de as follow	ood casings; ind opth of 6 78:	500 or t	
pose to drill with repeated depths to obtain the pose to drill with repeated between the pose to drill with repeated to be set to be set	DETAIL piective sands; show sizes ing points, and all oth peary tools to casing program ace set at app; at total depr	S OF Wes, weights, and her important an approximate will be reximate the w/400	ORK d lengths of propose t proposed work) coximate de as follow ly 300' w/ sx or ade	od casings; ind opth of 6 18: 250 sx c	ement.	
opose to drill with repeated by Dakota formation. C	DETAIL pective sands; show sizes ing points, and all oth peary tools to casing program ace set at app; at total deposition to cover	S OF Wes, weights, and her important will be will be reximate the w/400 Gallup	ORK d lengths of propose t proposed work) coximate de as follow ly 300' w/ sx or ade formation	ood casings; ind opth of 6: '8: '250 sx c. iquate cer and a DV	ement.	
opose to drill with repeated depths to obtain a posse to drill with repeated to be a constant of the second of the placed on be will be placed for the second of the placed of the second of the placed for the second of the placed for the second of the placed for	DETAIL spective sands; show sizes ing points, and all other tools to casing program are set at apply at total deportion to cover the protection	S OF Was weights, and her important will be reximate the w/400 Gallup of the	ORK d lengths of propose t proposed work) roximate de as follow ly 300' w/ sx or ade formation Pictured C	opth of 6 8: 250 sx c quate ce and a DV	ement.	
pose to drill with repeated depths to obtain the pose to drill with repeated to be set will be placed on be	DETAIL spective sands; show sizes ing points, and all other tools to casing program are set at apply at total deportion to cover the protection	S OF Was weights, and her important will be reximate the w/400 Gallup of the	ORK d lengths of propose t proposed work) roximate de as follow ly 300' w/ sx or ade formation Pictured C	opth of 6 8: 250 sx c quate ce and a DV	ement.	
pose to drill with repeated depths to observe the pose to drill with repeated to be set to be set will be placed for the place	DETAIL spective sands; show sizes ing points, and all other tools to casing program are set at apply at total deportion to cover the protection	S OF Was weights, and her important will be reximate the w/400 Gallup of the	ORK d lengths of propose t proposed work) roximate de as follow ly 300' w/ sx or ade formation Pictured C	opth of 6 8: 250 sx c quate ce and a DV	ement.	
pose to drill with repeated depths to observe the pose to drill with repeated to be set to be set will be placed for the place	DETAIL spective sands; show sizes ing points, and all other tools to casing program are set at apply at total deportion to cover the protection	S OF Was weights, and her important will be reximate the w/400 Gallup of the	ORK d lengths of propose t proposed work) roximate de as follow ly 300' w/ sx or ade formation Pictured C	opth of 6 8: 250 sx c quate ce and a DV	ement.	
pose to drill with repeated depths to observe the pose to drill with repeated to be set to be set will be placed for the place	DETAIL spective sands; show sizes ing points, and all other tools to casing program are set at apply at total deportion to cover the protection	S OF Was weights, and her important will be reximate the w/400 Gallup of the	ORK d lengths of propose t proposed work) roximate de as follow ly 300' w/ sx or ade formation Pictured C	opth of 6 8: 250 sx c quate ce and a DV	ement.	
pose to drill with repeated depths to observe the pose to drill with repeated to be possible to be set will be placed on be will be placed for the will perforate and a	DETAIL spective sands; show sizes ing points, and all oth stary tools to casing program ace set at app; at total deportion to cover the protection sand-water free	S OF Was, weights, and her important an appropriate will be reximate the w/400 Gallup of the Da	ORK d lengths of propose proposed work) reximate de as follow ly 300' w/ sx or ade formation Pictured C	opth of 6 8: 250 sx coquate cerand a DV	ement. ment tool restion.	o test
pose to drill with repeated depths to observe the drill with repeated and a server to be set will be placed on be will be placed for the will perforate and a sunderstand that this plan of work methods are the placed of the set will perforate and a sunderstand that this plan of work methods are the placed.	DETAIL pective sands; show sizes ing points, and all oth peary tools to casing program ace set at approach cat total deportion to cover the protection sand-water fracture	s OF Was weights, and her important will be will be reximate the w/400 Gallup of the De criting by the	ORK d lengths of propose proposed work) roximate de pas follow ly 300' w/ sx or ade formation Pictured C skota forma Geological Survey	opth of 678: 250 sx conquate central a DV 11ffs for	ement. ment tool regions	o test
pose to drill with repeated depths to observe the drill with repeated to be possible to be set will be placed on be will be placed for the will perforate and a understand that this plan of work me	DETAIL pective sands; show sizes ing points, and all oth peary tools to casing program ace set at approach cat total deportion to cover the protection sand-water fracture	s OF Was weights, and her important will be will be reximate the w/400 Gallup of the De criting by the	ORK d lengths of propose proposed work) roximate de pas follow ly 300' w/ sx or ade formation Pictured C skota forma Geological Survey	opth of 678: 250 sx conquate central a DV 11ffs for	ement. ment tool regions	o test
pose to drill with repeated depths to observe the drill with repeated to be set will be placed on be will be placed for the will perforate and a understand that this plan of work memorary Southwest Pro-	DETAIL pective sands; show sizes ing points, and all oth pear tools to casing program ace set at approach cat total deportion to cover the protection sand-water free cust receive approval in we	s OF Was weights, and her important will be will be reximate the w/400 Gallup of the De criting by the	ORK d lengths of propose proposed work) roximate de pas follow ly 300' w/ sx or ade formation Pictured C skota forma Geological Survey	opth of 678: 250 sx conquate central a DV 11ffs for	ement. ment tool regions	o test
opose to drill with repeated depths to obtain a posse to drill with repeated to be a constant of the second of the placed on be will be placed for the second of the placed of the second of the placed for the second of the placed for the second of the placed for	DETAIL pective sands; show sizes ing points, and all oth pear tools to casing program ace set at approach cat total deportion to cover the protection sand-water free cust receive approval in we	s OF Was weights, and her important will be will be reximate the w/400 Gallup of the De criting by the	ORK d lengths of propose proposed work) coximate de as follow ly 300' w/ sx or ade formation Pictured C akota forma Geological Survey	pth of 6/8: 250 sx conducte c	ement. ment tool registary	o test
pose to drill with repeated depths to observe the drill with repeated to be set will be placed on be will be placed for the will perforate and a understand that this plan of work mempany Southwest Pro-	DETAIL pective sands; show sizes ing points, and all oth peary tools to pearing program age set at appropriate total deported to give the protection sand-water fraction ust receive approval in weather filling.	S OF Was, weights, and her important an appropriate will be reximated the w/400 Gallup of the Decrete Decre	ORK d lengths of propose proposed work) roximate de pas follow ly 300' w/ sx or ade formation Pictured C skota forma Geological Survey	pth of 6/8: 250 sx conducte c	ement. ment tool registary	o test

_ :			
NUMBER OF COPIE	IS RECEI	VED	
011	TRIBUTI	ON	
SANTA FF			
FILE		I	
U.S.G.5			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS	l	
PRORATION OFFI	CE		
		T	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.E.G.S		WELL LOCATION	N AND ACREA	GE DEDIC	ATION PL	AT
TRANSPORTER GAS		SEE INSTRUCTIONS FO	R COMPLETING THE	S FORM ON T	HE REVERSE	SIDE
PRORATION OFFICE						ł
		S E	CTION A			
Operator	CO DUODINGTON		EDGAR FEDE	RAT. (SF-C	79116)	Well No.
SOUTHWE Unit Letter	ST PRODUCTION Section	Township	Range	County		***
P	12	27 NORTH	12 WEST	SAN	JUAN	
Actual Footage L 9 90		OUTH line and	990 fee	et from the E	AST	line
Ground Level Ele			ool		Dedi	cated Acreage:
6130.5	Del	tota	Beein Dake		8/	320 Acres
who has the ri another. (65- 2. If the answer t wise? YES	ight to drill into and -3-29 (e) NMSA 193 to question one is " NO If	the dedicated acreage outli to produce from any pool a 5 Comp.) no," have the interests of answer is "yes," Type of	nd to appropriate the all the owners been c Consolidation	? YES	er for himself o	i
Owner	to question two is	no," list all the owners an	Land Descrip	.,	/ Mull	## \
			Land Descrip	CIOH	MARO	443
		· · · · · · · · · · · · · · · · · · ·			1500 - 120 0	1961
		SECTION B			CER'	THEICATION
					in SECTION A plete to the beselver. Name Origi Carl Position Production Company	Production Co.
		12				
	. — — — — —				shown on the p plotted from fie surveys made b supervision, an	that the well location lat in SECTION B was eld notes of actual by me or under my ad that the same is true the best of my knowledge
The state of the s			->066-	a de la desta de la constanta		a home
0 330 660	990 1320 1650 19	80 2310 2640 2000	1500 1000	500 0		1463

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.