GPO 862040

Form 9-381 a (Feb. 1951)

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
TI:.

NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO BED ON A CIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. MI 6. is located 5. ft. from.  Notice of INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. MI 6. is located 5. ft. from.  Notice of INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  DIA COMMENT AND ALL HISTORY  Well No. MI 6. is located 5. ft. from.  Notice of INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  POPULATION OF REPORT OF ABANDON METAL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  POPULATION OF ALL HISTORY  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION OF PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION OF PULL OR ALTER CA		X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  SUBSCUENT REPORT OF RE-DRILLING OR REPAIR  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSCUENT REPORT OF RE-DRILLING OR REPAIR  SUBSCUENT REPORT OF READAINS  SUBSCUENT REPORT OF REPORT OF READAINS  SUBSCUENT REPORT OF READAINS  SUBSCUENT REPORT OF REPORT	NOTICE OF INTENTION TO CHANGE PLANS			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  SUBSCUENT REPORT OF RE-DRILLING OR REPAIR  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSCUENT REPORT OF RE-DRILLING OR REPAIR  SUBSCUENT REPORT OF READAINS  SUBSCUENT REPORT OF REPORT OF READAINS  SUBSCUENT REPORT OF READAINS  SUBSCUENT REPORT OF REPORT	NOTICE OF INTENTION TO TEST WATER SHUT-OFF			
Well No. MI 6 is located 5 ft. from Notice of intention to Abandon well.  Well No. MI 6 is located 5 ft. from Notice of intention to Abandon well.  Well No. MI 6 is located 5 ft. from Notice of intention to Abandon well.  Well No. MI 6 is located 5 ft. from Notice of intention to Abandon well.  Well No. MI 6 is located 5 ft. from Notice of intention to Abandon well.  Well No. MI 6 is located 5 ft. from Notice of intention to Abandon well.  Well No. MI 6 is located 5 ft. from Notice of intention to Abandon to Aba	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WI			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. MI 6 is located 5 ft. from [N] line and 1318 ft. from [W] line of sec [No. 15] [No. 15] [No. 16] [No. 15] [No. 15] [No. 16] [No.	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	<u> </u>	
Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  Well No. MI 6. is located 5. ft. from No. line and 1315. ft. from Well line of sec.  DETAILS OF WORK  State names of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  This 1227. Well I This Proposed work work in the proposed work work work work work work in the proposed work work work work work work work work	NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY	
Well No. WI 6 is located 5 ft. from No. Well No. WI 6 is located 5 ft. from No. Well No. WI 6 is located 5 ft. from No.	NOTICE OF INTENTION TO ABANDON WELL			
Well No. WI 6 is located 5 ft. from No. Well No. WI 6 is located 5 ft. from No. Well No. WI 6 is located 5 ft. from No.				
Well No. MI 6 is located 5 ft. from S line and 1 mg ft. from W line of sec.  WA 60 and 80 No.)  (14 Sec. and 80 No.)  (14 Sec. and 80 No.)  (15 Sec. and 80 No.)  (16 Sec. and 80 No.)  (17 Sec. and 80 No.)  (18 Sec. and 8	(INDICATE ABOVE BY C	HECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
(1964)  (1964)	CBU		AUTURE 22, 1999	, 19
(1964)  (1964)	77 11 N American P	ر. د (	Ni.	_
(Field)  (Fi	Well No is located	_ ft. from {	$\{S_i\}$ line and $\{W_i\}$ line of second	THE STATE OF
(Field)  (Fi	IN/4 of IN/4 SEC. 15 25	North 12	Nest N.M.P.M.	1,TIVED >
The elevation of the dendoctor above sea level is		) (Rai	ige) (Meridian)	,021,-
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  1816 1925' WATER INJECTION WELL WILL HE DRULLED AS FOLIAWS;  A 12-1/4" SIZE TO 355'. ISS 3-5/8" 244 J-35 CSG TO 35 AND CMC. TO CIRCULARS TO SURFACE. WCC 24 has, THEF CSC. TO 1000 for 30 MIN. DRULL A.7-7/8" help to 1925' AND RM SP - NEGRA LOG T.D. TO 3500'. RM 1-1/2" 9.54 J-55 CSG AND CMC VINE 300 SIZ. CMC. TO 1000 for 30 MIN. DRULL A.7-7/8" help CMC VINE 300 SIZ. CMC. TO 1000 FOR 30 MIN. THE LOGER GALLED SAND VILL BE CASE PROPOSED AND THE PART TO THE STATE OF ADDRESS OF		(County or Su	T All	JC 5 1 1959
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  1816 1925' WATER INJECTION WELL WILL HE DRULLED AS FOLIAWS;  A 12-1/4" SIZE TO 355'. ISS 3-5/8" 244 J-35 CSG TO 35 AND CMC. TO CIRCULARS TO SURFACE. WCC 24 has, THEF CSC. TO 1000 for 30 MIN. DRULL A.7-7/8" help to 1925' AND RM SP - NEGRA LOG T.D. TO 3500'. RM 1-1/2" 9.54 J-55 CSG AND CMC VINE 300 SIZ. CMC. TO 1000 for 30 MIN. DRULL A.7-7/8" help CMC VINE 300 SIZ. CMC. TO 1000 FOR 30 MIN. THE LOGER GALLED SAND VILL BE CASE PROPOSED AND THE PART TO THE STATE OF ADDRESS OF	The elevation of the	ve sea level	is see ft. Oil	CON. COM
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  THE \$925' WATER IMPRITION WELL WILL HE DRILLED AS PULLOWS:  A 12-1/4" HELE TO \$5'. HE \$-5/8" 24 J-5 COG TO \$5 AND CAT. TO CIRCULARY TO SHEWALL. WCC 24 kms. THET COC. TO 1000/ feer 30 MIN. BRILL A 7-7/8" hale TO \$95' AND RM SP - NECHA LOO T.D. TO \$600'. RM 4-1/2" 9.5/ J-5 COG AND COT WINE 300 SI, COC. WCC 48 HIS. THEY COC. TO 2000/ FOR 30 MIN. THE LOWER GALLED SAND WILL HE COMPRESSED AND THE PAST COMP. VIDEO PROCESSED IT RECOGNATION AND PLANTIC LINED 120 USED FOR INJECTION.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company RESTAY MID COMPRESS COL. CO.				DIST. 3
A 12-1/4" Bull to 35. He 3-5/6" 24. J. 5 CRO TO 35 AND CMT. TO CIRCLARY TO SUBJECT. WCC 24 have, TREE CRO. TO 1000" few 30 MM. BRULL A.7-7/6" hole TO 495. AND RM SP - NEEDS LOO T.D. TO 3000". HM 4-1/2" 9.54 J-55 CRO AND CRE VISIN 500 RL. CRE. MC 48 RMS. THEY CRO. TO 2000 FOR 30 MM. THE LOWER CALLED SAND WILL BE CARE PREFORMED AND THE PAY ROBE VISINO PROCESSED IF RESPONSED AND THE PAY ROBE VISINO PROCESSED IF PROPERTIES. A BANKE MODEL "D" PROCESSED PACKET SET ABOVE THE PROPERTIES.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company MERCAY MID CONTINUES OIL CO.		DETAILS	OF WORK	
Company MARIAY MOD CONTINUES OIL CO.	••	ta, una un ocuo	important proposed work)	•
Address 166 PRINCIPLE COME MOC.  PARKINGON, MAN MEDICO By Hall Stierred	THUS 4925' WHEER INJECTION A 12-1/4" HELZ TO 355'. TO SURFACE. WOC 24 have. TO 4925' AND NAM SP - NO CHE VERN 300 SE. CHE. W GALLEY SAND WILL HE GIM!) HECHBARK FOR INJECTION. PERFORMETON AND PLANNIC.	OR WELL W PER 8-5/4 THAT CHO CHA LOO T OC 48 EMS PERFORMEN A BAKER LIMED THO	THE DRILLED AS FOLLOWS:  3" 24% J-35 CSG TO 325 AND CMT. TO . TO 1000% feer 30 MIN. DRILL A.7D. TO 3600'. RUN 4-1/2" 9.5% 3-5 . THEY CSG. TO SEGO! FOR 30 MIN. D AND THE PAY TOWN VIDRO PROCESSES MODEL. "D" PRODUCTION PACKET SET A UNED FOR INJECTION.	CIRCULARY 7/8" hole 5 CBG AND THE LOVER 17 BOYE THE
PARAMERON, MAN MORECO AV By Hall Stienweld	A 12-1/4" BILE TO 355. TO SUBFACE. WCC 24 hme. TO 4925' AND NAM SP - NO COST VITE 300 SE. COS. W CALLED SAND WILL HE COM. HECOGRAM FOR INJECTION. PERFORMATION AND PLANTIC 1	OR WELL W. PER 8-5/A THET CRO CRA LOO T OF AS ENS PROPORTER A BAKER LINED TRO approval in write	THE DETILED AS POLICES;  8" 24 J-35 CSO TO 325 AND CMT. TO . TO 1000 feer 30 MIN. DETIL A.7D. TO 3600 . REN 4-1/2" 9.54 J-9 . TREE CSO. TO 2000 FOR 30 MIN. D AND THE PAY ROME VIDEO PROCESSES MODEL. "D" PRODUCTION PACKETS SET A UMED FOR INJECTION.  ting by the Geological Survey before operations may be com-	CIRCULARY 7/8" hole 5 CBG AND THE LOVER 17 BOYE THE
	A 12-1/4" BILE TO 357. TO SERVACE. WCC 24 have. TO 1925' AND NAM SP - NEI CHE WITH 300 SK. CHE. W CALLED SAND WILL BE CHE PERFORMATION AND PLANTIC:  1 understand that this plan of work must receive Company SERVAY MED CONFERENCE	OF WELL W. PER 8-5/A THET CHO CHA LOO T OF AS HIS PRINCIPAL THE A BAKER LIFED THE Approval in write T OIL CO.	THE DETILED AS FOLLOWS:  8° 24° J-35 CSG TO 325 AND CMT. TO  . TO 1000° feer 30 MIN. DETIL A.7D. TO 3600°. REN 4-1/2° 9.56 J-9 . TREET CSG. TO 2000° FOR 30 MIN.  D AND THE PAY ROME VIDEO PROCESSES MODEL. "D" PRODUCTION PACKETS SET A UMED FOR INJECTION.  ting by the Geological Survey before operations may be com	CIRCULARY 7/8" hole 5 CBG AND THE LOWER 137 BOYE THE



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

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

		SEE INSTRUCTIO	NS FOR COM	PLETING	THIS FO	ORM ON	THE RE	VERSE SIDE		
				SECTI						
Operator SUNRAY MI	ID-CONTIN	ENT OIL COMP	ANY	Lease C	ENTRAL	BISTI	I UNIT			Well No. W.I. 6
Unit Letter D	Section 15	Townshi 25 NO		Ran	ige 12 WEST	p.	County	JUAN		
Actual Footage I	ocation of W	and the second s						-		
5	feet from	the NORTH	line and	13:	15	feet	from the	WEST	. 13	ne
Ground Level Ele	v. Produ	cing Formation		Pool						ited Acreage:
6222.0	10	er allip			MISSI		GALLE	<b>)</b>		Acres
1. Is the Operator			ted acteage ou	<del></del>					("0-	vner" means the person
who has the ri	ight to drill i	nto and to produce	from any too	land to a	abbrobriat	o the ne	oduction	either for his	( Oi	for himself and
another. (65-	_3_29 (e) NA	ASA 1935 Comp.)	, , , , , , , , , , , , , , ,		-ppropriat	ic, the pr	Odisc 11011	enner jor nu	nself or	for nimself and
2. If the answer	to question o		the interests	of all the	owners b	een con				Brecht of other-
3. If the answer	to question t	wo is "no," list a	ll the owners	or Conso and their	respectiv	ve intere		v:	<b>7</b> Ki	PLIAED /
Owner					Land De	escriptio	OD.	:	•	JG 27 1959
									OIL	CON. COM.
								<del></del>	_	D:31. U
			ION B						CERT	FICATION
1315	1 975		-		}					
	Ì				i					hat the information
	ì				j			1		pove is true and com-
	i				i				he best	of my knowledge and
	i				İ			belief.		
	1						1	<del> </del>		
			<u></u>		<u> </u>			Name	M.	Stinwalt
1	i		ļ					Position		
	İ				i			ERGI	HER.	
	1				i		l	Company		
	ļ				İ		ŀ	Date	I NID	CONTINUES OIL C
	<u> </u>				1			AURI	BT 23.	. 1959
	ļ		15		į					
		· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	<del> </del>					
			ļ		!		l	I hereby o	ertify th	at the well location
ļ	!				ì					in SECTION B was
	i				i		j			notes of actual
	i				j		- 1			ne or under my
	į				1		I			hat the same is true
•			]		-		İ			best of my knowledge
			<b> </b>		<del> </del> -			and belief		
	į				į		l	Date Surve		
}							ŀ	•	eyed UNE 1	959
	į				i		1			sional Engineer
	ļ				1			and/or La		
				<del> </del>			]	James	Pa I.	S. Keese
0 330 660 0	000 /320 14	550 1980 2310 2	640 2000	1500	1000	En	9 0	Certificate		
		~~ 1900 K310 Z	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.
- 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.