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### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bu	rean No. 43-R34 4. explore 12-83-60.
indian Agency	Pearlie
Aperbe	
Allottee	#186
Lease No. <u>COI</u>	tract #152

OTICE OF INTENTION TO DRILL	X	CURCEOUENT DEPORT OF WATER CHIT OF		
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF		
TICE OF INTENTION TO TEST WATER		BSEQUENT REPORT OF ALTERING CASING.		
TICE OF INTENTION TO REDRILL OF		SUBSEQUENT REPORT OF REDRILLING OF REPURE		
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		
TICE OF INTENTION TO PULL OR A	LTER CASING.	SUPPLEMENTARY WELL HISTORY		
TICE OF INTENTION TO ABANDON V	FU	U. S. 6401001		
(IMDICATE	ABOVE BY CHECK MARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)		
(INDA)	FABOVE BY CHECK MARK MAIL	or report, rottes, or other salay		
	B-00-00 TO-00	April 18		
No. W #5-8 is loca	ated 1695 ft. from	$\frac{1460}{5}$ line and $\frac{1460}{5}$ ft. from $\frac{E}{W}$ line of sec		
IA SEIA See S	12 W25	(₽) (₩) W MMPM		
(14 Sec, and Sec. No.)	(Twp.) (Re	ange) (Meridian)		
Blance PC 4500	Rio Arriba	New Mexico		
(Field)	(County or Su	abdivision) (State or Territory)		
	objective sands; show sizes, wing points, and all other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, of important proposed work)		
Drill 12-14" hole to	objective sands; show sizes, wing points, and all other	reights, and lengths of proposed easings; indicate mudding jobs, of important proposed work)  G. D. csg. comented w/186 sg. Di		
Drill 13-14" hele to 7-7/6" hele to 2625'	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	reights, and lengths of proposed casings; indicate mudding jobs, of important proposed work)		
Drill 13-14" hele to 7-7/6" hele to 2625'	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	G. D. csg. comented w/186 sz. Di O. D. csg. comented w/200 sz. Po		
Drill 12-14" hele to 7-7/6" hele to 2625' and send water free	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	G. D. csg. comented w/186 sz. Di O. D. csg. comented w/200 sz. Po		
Drill 12-14" hele to 7-7/6" hele to 2625' and sand water free	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	G. D. csg. comented w/186 sz. Di O. D. csg. comented w/200 sz. Po		
Drill 12-14" hele to 7-7/6" hele to 2625' and sand water frac	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	G. D. esg. comented w/150 sx. Dr. O. D. esg. comented w/200 sx. Pod Cliffs formation, run tubing and c		
Drill 12-14" hele to 7-7/6" hele to 2625' and sand water frac	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	G. D. csg. comented w/186 sz. Di O. D. csg. comented w/200 sz. Po		
Prill 13-14" hele to 1-7/6" hele to 3425' and send water free	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	G. D. esg. comented w/150 sx. Dr. O. D. esg. comented w/200 sx. Pod Cliffs formation, run tubing and c		
orill 12-14" hele to 1-7/6" hele to 3425' and sand water frac	objective sands; show sizes, wing points, and all other  200 run 8-5/8 <sup>tt</sup> and run 8-1/2 <sup>st</sup>	G. D. esg. comented w/180 sx. Dr. O. D. esg. comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation, rem tableg and comented w/200 sx. Pod Cliffs formation w/200 sx. Pod Cliffs form		
orill 13-14" hele to 1-7/6" hele to 2625' and sand water fractional.	objective sands; show sizes, wing points, and all other  200' run 8-5/8 <sup>tt</sup> and run 5-1/2 <sup>st</sup> ture the Pictures	G. D. esg. comented w/150 sx. Dr. O. D. esg. comented w/200 sx. Policy formation, rem taking and experience of the commented w/200 sx. Policy formation, rem taking and experience of the commented w/200 sx. Dr. APR 1 5 1959  OIL CON. COM. DIST. 3		
orill 13-14" hale to 1-7/6" hale to 2625' and sand water fraction.	objective sands; show sizes, wing points, and all other  200' run 8-5/8"  and run 5-1/2" ture the Pictures  must receive approval in writing	G. D. csg. comented w/180 sx. Dr. O. D. csg. comented w/180 sx. Dr. O. D. csg. comented w/200 sx. Pod Cliffs formation, rea taking and commented w/200 sx. Policy of the Control of the Co		
Drill 12-14" hale to 1-7/6" hale to 2625' and sand water fractional.	objective sands; show sizes, wing points, and all other  200' run 8-5/8 <sup>tt</sup> and run 5-1/2 <sup>st</sup> ture the Pictures	G. D. csg. comented w/180 sx. Dr. O. D. csg. comented w/180 sx. Dr. O. D. csg. comented w/200 sx. Pod Cliffs formation, rea taking and commented w/200 sx. Policy of the Control of the Co		
Drill 12-14" hele to 7-7/8" hele to 2625' and sand water fract wall.  understand that this plan of work ampany Occidental Position 12.	objective sands; show sizes, wing points, and all other  200' run 8-5/8"  and run 5-1/2" ture the Pictures  must receive approval in writing	G. D. csg. comented w/180 sx. Dr. O. D. csg. comented w/180 sx. Dr. O. D. csg. comented w/200 sx. Pod Cliffs formation, rea taking and commented w/200 sx. Policy of the Control of the Co		
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#### FORM C-128 Revised 5/1/57

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

it Letter  J  Section  1695  feet  ound Level Elev.  6940.0  Is the Operator the combo has the right to another. (65-3-29)	on of Well: t from the Producing F Plet an only owner in o drill into and (e) NMSA 19 estion one is NO I	the dedicated acd to produce from 35 Comp.) "no," have the inf answer is "yes	creage outline any pool anterests of any pool and any pool any pool and any pool any pool and an	1460) So. Bi ined on the and to appr all the ow Consolida d their res	fee  fee  plat below ropriate the mers been cation	et from the  C. Park.  P: YES production et consolidated et ests below	NO ( either for himself by communitizat v:  APR	line dicated Acreage:  166 Acres  'Ouner' means the person f or for himself and tion agreement or other-
it Letter Section 1695 feet ound Level Elev. 6940.0  Is the Operator the cound has the right to another. (65-3-29 If the answer to que wise? YESN	on of Well: t from the Producing F Plet an only owner in o drill into and (e) NMSA 19 estion one is NO I	Township 26 B  SOUTH  ormation  red Chiffs  the dedicated acd to produce from 35 Comp.) "no," have the inf answer is "yes "no," list all the	creage outline any pool anterests of s," Type of e owners an	Range  2460  So. 21  ined on the and to appropriate the own of Consolidate and their res	e plat below popriate the mers been cation	et from the  C. Park.  Production et consolidated et ests below	Dec	line dicated Acreage: 100 Acres "Owner" means the person f or for himself and tion agreement or other-
tual Footage Location 1695 feet ound Level Elev. 6940.0  Is the Operator the combon bas the right to another. (65-3-29  If the answer to question wise? YESN	on of Well: t from the Producing F Plet an only owner in o drill into and o (e) NMSA 19 estion one is NO I	south ormation red Chiffs  the dedicated acd to produce from 35 Comp.) "no," have the in f answer is "yes "no," list all the	creage outling any pool of the country and the	2001 So. Bined on the and to appropriate the own Consolidated their res	e plat below popriate the mers been cation	et from the  C. Park.  Production et consolidated et ests below	Dec	dicated Acreage:  166 Acres  "Owner" means the person f or for himself and tion agreement or other-
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				/695	/4 6	50 ———	shown on the plotted from f surveys made supervision, and correct to and belief.  Date Surveyer  3 Oct	rofessional Engineer

#### 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.