6

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

==	
Land Offices	
Lesse No. SF 078464	
Unit	

NOTICE	OF INTENTION TO DRILL	AND REPORTS ON WELLS		
NOTICE	OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE	OF INTENTION TO TEST WATER SHITLOFF	SUBJECT OF SHOOTING OR ACIDIZING		
Orice (OF INTENTION TO RE-DRILL OR REPAID WELL	SUBJECTION OF ALTERING CASING		
	OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE (OF INTENTION TO PULL OR ALTER CASING			
NOTICE (OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.		
	(INDICATE ABOVE DV			
	MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)		
ිය	vernment Jackson	May 25, 19.6		
II No.	is located 750 ft from	$\begin{cases} N \\ S \end{cases}$ line and $\begin{cases} S \\ S \end{cases}$ line of secilor.		
ي د معرب		S ine and fig. ft. from \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
3 M	NE of Sec. 18 31N Sec. and Sec. No.) (Twp.)	12W		
V4.	(Twp.)	(Range) (Meridian)		
	erighated Dakota	(Meridian) (Sease of Territory)		
	(Config*o	(Sand (Sand		
eleva	tion of the descrick floor above sea lev	1.1.		
	and above sea lev	el 18574ft.		
	DFTAII			
	~LIA!	LS OF WORK		
names	of and expected depths to objective sands; show size	LS OF WORK		
names (of and expected depths to objective sands; show size ing points, and all ot	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)		
	or and expected depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)		
(1)	or and expected depths to objective sands; show sizes ing points, and all oti	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)		
(1) (2)	Set 200 feet of 7 5/8" surfa. Drill with round to about \$300	s, weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) CC Casing.		
(1)	Set 200 feet of 7 5/8" surfa. Drill with round to about \$300	s, weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) CC Casing.		
(1) (2)	Set 200 feet of 7 5/8" surfa. Drill with round to about \$300	s, weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) CC Casing.		
(1) (2)	Set 200 feet of 9 5/8" surface Drill with roud to about 530 Log run 5 1/2" roduction of Mesa Verde.	e, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Ce casing. 19 or 150 of Dakota senetration. Casing and cernent opposite Dakota and		
(1) (2) (3)	Set 200 feet of 9 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	e, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Ce casing. 19 or 150 of Dakota senetration. Casing and cernent opposite Dakota and		
(1) (2) (3)	Set 200 feet of 9 5/8" surface Drill with roud to about 530 Log run 5 1/2" roduction of Mesa Verde.	s, weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) CC Casing.		
(1) (2) (3)	Set 200 feet of 9 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	e, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Ce casing. 19 or 150 of Dakota senetration. Casing and cernent opposite Dakota and		
(1) (2) (3)	Set 200 feet of 9 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Ce casing. Of or 150' of Dakota senetration. Casing and cerment opposite Dakota and akota and complete as single sone		
(1) (2) (3)	Set 200 feet of 9 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work) Ce casing. Of or 150' of Dakota senetration. Casing and cerment opposite Dakota and akota and complete as single sone		
(1) (2) (3) (3)	Set 200 feet of 9 5/8" surfar Drill with roud to about 639 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 9 5/8" surfar Drill with roud to about 639 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 9 5/8" surfar for the control of the control	ce casing. O' or 150' of Dakota penetration. casing and cement opposite Dakota and akota and complete as single sone		
(1) (2) (3) (3)	Set 200 feet of 9 5/8" surfar Drill with roud to about 639 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 9 5/8" surfar Drill with roud to about 639 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 9 5/8" surfar for the control of the control	ce casing. O' or 150' of Dakota penetration. casing and cement opposite Dakota and akota and complete as single sone		
(1) (2) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	ce casing. O' or 150' of Dakota penetration. casing and cement opposite Dakota and akota and complete as single sone		
(1) (2) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	e, weights, and lengths of proposed casings; indicate mudding jobs, cement ce casing. Ce casing. O' or 150' of Dakota cenetration. Casing and cement opposite Dakota and akota and complete as single sone REFIVED MAY31 1960 ting by the Geological Survey by Paragraphy acod.		
(1) (2) (3) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	e, weights, and lengths of proposed casings; indicate mudding jobs, cement ce casing. Ce casing. O' or 150' of Dakota cenetration. Casing and cement opposite Dakota and akota and complete as single sone REFIVED MAY31 1960 ting by the Geological Survey by Paragraphy acod.		
(1) (2) (3) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	ce casing. O' or 150' of Dakota penetration. casing and cement opposite Dakota and akota and complete as single sone		
(1) (2) (3) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface of the su	e, weights, and lengths of proposed casings; indicate mudding jobs, cement ce casing. Ce casing. O' or 150' of Dakota cenetration. Casing and cement opposite Dakota and akota and complete as single sone REFIVED MAY31 1960 ting by the Geological Survey by Paragraphy acod.		
(1) (2) (3) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde.	e, weights, and lengths of proposed casings; indicate mudding jobs, cement ce casing. Ce casing. O' or 150' of Dakota cenetration. Casing and cement opposite Dakota and akota and complete as single sone REFIVED MAY31 1960 ting by the Geological Survey by Paragraphy acod.		
(1) (2) (3) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface of the su	e, weights, and lengths of proposed casings; indicate mudding jobs, cement ce casing. Ce casing. O' or 150' of Dakota cenetration. Casing and cement opposite Dakota and akota and complete as single sone REFIVED MAY31 1960 ting by the Geological Survey by Paragraphy acod.		
(1) (2) (3) (3) (4)	Set 200 feet of 7 5/8" surface Drill with roud to about 630 Log run 5 1/2" roduction of Mesa Verde. Set 200 feet of 7 5/8" surface of the su	e, weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) Ce casing. O' or 150' of Dakota penetration. Casing and complete as single sone REFIVED MAY31 1960 ting by the Geological Survey by Charles Company of the Complete as single sone.		

(MANAMA)

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		NSTRUCTIONS FOR COMPL SI	ECTION A	THE RETERSE SIDE	·
Operator	4,22		case		Well No.
Unit Letter	TED OIL AND Section	GAS CORPORATION	Government	, , , , , , , , , , , , , , , , , , , 	2-18
G. Cetter	18	Township 31 MORTH	Range	County BAN JUAN	
Actual Footage L	ocation of Well:	. The second		<u> </u>	
1750 Ground Level Ele		NORTH line and		from the EAST	line
5874-0	1	i	ool	1	icated Acreage:
		Dakota Ref: GIO plat	Undesignate dated 18 Novemb		320 Acres
who has the ri another. (65- 2. If the answer t wise? YES	ght to drill into an -3-29 (e) NMSA 19 to question one is 	n the dedicated acreage outli ad to produce from any pool of	ined on the plat below? Ind to appropriate the p all the owners been co Consolidation	YES NO (" production either for bimself possilidated by communitizati	or for himself and
Owner			Land Descript	/-NH-	
				Man	'' (D \
				OIL COM	1960
P		SECTION B		7	COM
		18	1750	in SECTION A plete to the be belief. Name J. B. Lade Position Consolida	above is true and com- st of my knowledge and d, Vice resident
				shown on the p plotted from fie surveys made be supervision, an and correct to t and belief. Date Surveyed 6 April Registered Pro and/or Land Su	fessional 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.

