Form 9-331 a (Feb. 1951)

	ŀ				
	į				
I	1	•			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sauta Fe	
Loase No. 077384	_
Unit	_

		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF INVESTMENT OF
IOTICE OF INTENTION TO CHANGE. NOTICE OF INTENTION TO TEST WA		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
		l III
OTICE OF INTENTION TO ABANDON		
(INDIC	CATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
is the		June 10, 19 5
The Tare		•
ell No. 2 is loca	ated A.A. ft. from	$m = {S \atop S}$ line and \mathcal{LL} ft. from ${W \atop W}$ line of sec. 30
SR2 sec. 30	27 W	(Range) (Meridian)
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
Field)		y or Subdivision) (State or Territory)
		l other important proposed work)
Propose to drill 6-	3/14 hole to Pa	urnington sand at approximately 700.
Casing program as fo	ollower	
Casing program as for	blicmes of 8-5/8" casin	ng commuted to surface
Casing program as for Approximately 100*	blicmes of 8-5/8" casin	
Casing program as for	blicmes of 8-5/8" casin	ng commuted to surface
Casing program as for	blicmes of 8-5/8" casin	ng commuted to surface
Casing program as fo	blicmes of 8-5/8" casin	ng commuted to surface
Casing program as for	blicmes of 8-5/8" casin	ng commuted to surface
Casing program as for improximately 100° (ollows: of 8-5/8" casin of 5-1/2" casin	ng comented to surface og comented w/175 sax.
Casing program as for the proximately 100° (ollows: of 8-5/8" casin of 5-1/2" casin	ng commuted to surface
Casing program as for Approximately 100° (Approximately 700° (Casing proximately 700° (Casing program as for approximately 700° (Casing proximately 700° (Casing proximatel	ollows: of 8-5/8" casin of 5-1/2" casin	in writing by the Geological Survey before operations may be commenced.
Casing program as for Approximately 100° (Approximately 700° (of 8-5/8" casin of 5-1/2" casin ork must receive approval	in writing by the Geological Survey before operations may be commenced.
Casing program as for Approximately 100° (Approximately 700° (Casing program as for Approximately 700° (Casing proximately 700° (Casing program as for Approximately 100° (Casing prog	ollows: of 8-5/8 casin of 5-1/2 casin ork must receive approval	in writing by the Geological Survey before operations may be commenced.
Casing program as for Approximately 100° (Approximately 700° (Casing proximately 700° (Casing plan of weather) BIG MAC Of Company 3055 Upham	ollows: of 8-5/8 casin of 5-1/2 casin ork must receive approval	in writing by the Geological Survey before operations may be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	
Cperator 0 1 Mell No. 1 Located 9 1 County Mame of Producin 1. Is the Opera Yes 2. If the answe consolidated	g Formation G. L. E g Formation wne tor the only owner No X r to question one by communitizati	Section 30 COTT Line, levetion 5027. r* in the dedica is "no," have ton agreement or	Township 29 TORRE 9601 Feet From Dedicated Acreacy Pool TORRE ted acreage outlined of he interests of all the otherwise? Yes No	Range 10 T NMPM to T Line ge low Acres on the plat below? ne owners been
	Cwner		Land Description	.
to pas y			ection 0, 7 27	
Section B				
		30	invormabove to the and be and be well in plat if from is survey	is to certify that the mation in Section A is true and complete the best of my knowledge elief. Max and y dess depresentative, Address is to certify that the location shown on the in Section B was plotted field notes of actual ys made by me or under pervision and that the
— 960´ — ,08L			belief Date S	is true and correct to est of my knowledge and

INSTRUCTIONS FOR COMPLETION:

- 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 plate 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)