E		ר STATES JF THE INTER	SUBMIT IN (Other instru- verse side)		Form approved. Budget Bureau No. 42-1 5. LEASE DESIGNATION AND SERIAL
	GEOLOG	SICAL SURVEY	····		Federal NM 055564
		ND REPORTS		servoir.	6. IF INDIAN, ALLOTTEE OR TRIBE
I. OIL GAS WELL X WELL	OTHER				7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR Humble Oil & Refining Company					8. FARM OR LEASE NAME Isler-Federal
 ADDRESS OF OPERATOR P. O. Box 1600, Midland, Texas 79701 					9. WELL NO. 2
 LOCATION OF WELL (Repo See also space 17 below.) At surface 		in accordance with any SL & 660' FEL	State requirements.*	_	 FIELD AND FOOL, OR WILDCAT Many Gates - Abo SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. FERMIT NO.	15 ELF	VATIONS (Show whether D	F BT (R of c)		Sec. 31, T-9-S, R- 12. COUNTY OR PARISH 13. STATE
			4,027 DF		Chaves New Me
16.	Check Appropriat	e Box To Indicate N	Nature of Notice,	Report, or Ot	
NOTI	ICE OF INTENTION TO :		1	SUBSEQUE	NT REPORT OF :
TEST WATER SHUT-OFF	PULL OR A	LTER CASING	WATER SHUT-	OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE	COMPLETE	FRACTURE TRI		ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	26	SHOOTING OR	ACIDIZING	ABANDONMENT* X
REPAIR WELL	CHANGE PL	ANS	(Other)	<i>د</i> ا	
(Other)			(NOTE: Complet	Report results of ion or Recompler	f multiple completion on Well don Report and Log form.)
Drilled 7-7/	/8" hole to de	pth of 7,330'.			
Drilled 7-7/ Plug No.	/8" hole to de <u>Sacks</u>	pth of 7,330'.		ug From	To
		<u>Type</u> Class "H"		ug From 7,250	<u>To</u> 7,150
Plug No.	Sacks	Туре			
Plug No. 1	<u>Sacks</u> 35	Type Class "H" Class "H" Class "H"		7,250	7,150
<u>Plug No.</u> 1 2	<u>Sacks</u> 35 40	Type Class "H" Class "H"		7,250 3,998	7,150 3,898
<u>Plug No.</u> 1 2 3	<u>Sacks</u> 35 40 40	Type Class "H" Class "H" Class "H"		7,250 3,998 3,300	7,150 3,898 3,200
<u>Plug No.</u> 1 2 3 4	<u>Sacks</u> 35 40 40 40	Type Class "H" Class "H" Class "H" Class "H"		7,250 3,998 3,300 2,180	7,150 3,898 3,200 2,080
Plug No. 1 2 3 4 5 6 4' below gro 7:00 a.m. 10 valve. Plac	Sacks 35 40 40 40 35 10 0-21-72. Weld eed 10.3# mud	Type Class "H" Class "H" Class "H" Class "H" Class "H" Class "H"	<u>Pl</u> estalled dry erface casing etween plugs.	7,250 3,998 3,300 2,180 1,547 34 hole marke with l", No casin	7,150 3,898 3,200 2,080 1,447 4 er, released rig at 1000 psi WP-sale ug was publed.
Plug No. 1 2 3 4 5 6 4' below gro 7:00 a.m. 10 valve. Plac	Sacks 35 40 40 35 10 0-21-72. Weld red 10.3# mud	<u>Type</u> Class "H" Class "H" Class "H" Class "H" Class "H" Class "H" Class "H" Class "H" Class "H" Class "H" from NMOCC pri	<u>Pl</u> estalled dry erface casing etween plugs.	7,250 3,998 3,300 2,180 1,547 34 hole marke with l", No casin	7,150 3,898 3,200 2,080 1,447 4 er, released rig at 1000 psi WP sale g was public.
Plug No. 1 2 3 4 5 6 4' below gro 7:00 a.m. 10 valve. Plac Verbal appro	Sacks 35 40 40 35 10 0.21-72. Weld eed 10.3# mud oval received	<u>Type</u> Class "H" Class "H"	<u>Pl</u> estalled dry erface casing etween plugs.	7,250 3,998 3,300 2,180 1,547 34 hole marke with 1", No casin P&A.	7,150 3,898 3,200 2,080 1,447 4 er, released rig at 1000 psi WP-sare was public EC 261972 OCT 261972 OCT 261972
Plug No. 1 2 3 4 5 6 4' below gro 7:00 a.m. 10 valve. Plac Verbal appro	Sacks 35 40 40 40 35 10 Dound level. (C) -21-72. Weld red 10.3# mud oval received foregoing is true and foregoing is true and foregoing is true and foregoing is true and	<u>Type</u> Class "H" Class "H"	<u>Pl</u> estalled dry erface casing etween plugs. for to actual	7,250 3,998 3,300 2,180 1,547 34 hole marke with 1", No casin P&A.	7,150 3,898 3,200 2,080 1,447 4 er, released rig at 1000 psi WP-sare was public ECT 2,61972 0CT 2,61972 0CT 2,61972