Form 9-381 b (April 1952) <b>308 1 68</b> 2	5	
--	---	--

(SUBMIT IN TRIPLICATE)

Woball at 11mm
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau No. 42-B-859.2. Approval expires 12-31-55.	gribal
Contract #95 Tr.	184
Allottes Jicarilla "6"	)
Loue No.	

## SUNDRY NOTICES AND REPORTS ON WELLS

Well No. 2 is located 990 ft. from Superplane and solve by check above approval in writing by check above above operations may be commented.  Lunderstand that this plan of well must receive approval in writing by check above above operations may be commented.  Lunderstand that this plan of well must receive approval in writing by check above by check above above by check above b	SUNDKI NOTIC				I AABI
NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHIT-OFF.  SUBSEQUENT REPORT OF ATERING CASING.  SUBSEQUENT REPORT OF ADMINISTRATING CASING.  SUBSEQUENT REPORT OF REDILLING CASING.  SUBSEQUENT REPORT OF ADMINISTRATING CASING.  SUBSEQUENT REPORT OF ADMINISTRATING.  SUBSEQUENT REPORT OF ADMINISTRATING.  SUBSEQUENT REPORT OF ADMINISTRATION.  SUBSEQUENT REPORT OF ADMINISTRATION.  SUBSEQUENT REPORT OF ADMINISTRATION.  SUBSEQU	NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO REDRILL OR REPAIR WILL  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL  NOTICE OF INTENTION TO SUDOT OR ACIDIZE  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 WILL  NOTICE OF INTENTION TO ALTER CASING.  NOTICE OF INT			SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
Well No. 2 is located 990 ft. from Superint Propert of Approximation of Stock of Intertion to Shoot of Acting Company States of Intertion to Shoot of Acting Cosmol States of Intertion to Shoot of Acting Cosmol States of Intertion to Shoot of Acting Cosmol States of Intertion to Abandon Well.  (NESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYS)  November 14, 1956  Well No. 2 is located 990 ft. from Superint Notice, or other Days)  November 14, 1956  Well No. 2 is located 990 ft. from Superint Notice, or other Days)  (Ness, and See No.)  It is located 990 ft. from Superint Notice, or other Days)  (Ness, and See No.)  It is located 990 ft. from Superint Notice, or other Days)  (Ness, and See No.)  It is located 990 ft. from Superint Notice, or other Days)  (Ness, and See No.)  It is located 990 ft. from Superint Notice, or other Days)  (Ness, and See No.)  (State or Textiony)  (State			SUBSEQUENT REPORT OF	ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO FULL OR ALTER CASING.  SUPPLEMENTARY WILL HISTORY.  SUPPLEMENTARY WILL HISTORY.  NOTICE OF INTENTION TO ADAMNON WILL  (NOMECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ADAMNON WILL  (NOMECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ADAMNON WILL  (NOMECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ADAMNON WILL  (NOMECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ADAMNON WILL  (NOMECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ADAMNON WILL  (NOMECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO ADAMNON WILL  (NOMECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO ADAMNON WILL  (NOTICE OF INTENTION TO ADAMNON WILL  (NOTICE OF INTENTION TO ADAMNON WILL  (NOTICE OF INTENTION TO ADAMNON WILL HISTORY.  (NOTICE OF INTENTION TO ADAMNON.  (NOTICE OF INTENTION.  (NOTICE OF INTENTION TO ADAMNON.  (NOTICE OF INTENTION.  (NOTICE OF INTENTION TO ADAMNON.  (NOTICE OF INTENTION TO AD			SUBSEQUENT REPORT OF	REDRILLING OF REPAR	
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABARDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ABARDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY INDICATE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA  (I			SUBSEQUENT REPORT OF	ABANDONMENT	<del></del>
Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line and 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is located 990 ft. from line of sec. 25  Well No. 2 is			SUPPLEMENTARY WELL HI	STORY	
(Piell No. 2 is located 990 ft. from   line and 990 ft. from   line of sec. 25    Inc.   End   Section 25   278   38					W WE COME
Well No. 2 is located 990 ft. from in line and 990 ft. from in line of sec. 25  MRY FRA Section 25 278 38 H.M.P.N.  (Kissen) Richard Maridian  Richard Maridian  (County or Subdivisioning to (State or Textiory)  The elevation of the derrick floor above sea level is 7282 ft.  DETAILS OF WORK  (State names of and expected depths to objective names show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed week)  After setting 2251 of 5th Liner 6 5500 with 150 Sx cement. Ran temperature Survey at top of cement, 5730. Set retainer 6 3579 comparison of the cement from 40049 with 200 sx cement. Max. Pressure 2000; prilling out cement from 40049 with 200 sx cement. Max. Pressure 2000; prilling out cement from 40049 top of 5th liner. Tested top of liner with 1500 Lbs. Tested OK. He break. Drilling out cement to 6255 PHTD. Tested with 1500 Lbs. for 30 min. Tested OK. He break.  I understand that this plan of work must receive approval in writing blue Gest Continue of the break.  MAGNOLIA PETROLEUM COMPARY  Address  BOX 44 633  M41and, Texas	NOTICE OF INTENTION TO ABARDON H				N. Jin
Well No. 2 is located 990 ft. from   I line and 990 ft. from   I line of sec. 25   I line and 990 ft. from   I line of sec. 25   I line and 990 ft. from   I line of sec. 25   I line and 990 ft. from   I line of sec. 25   I line and 990 ft. from   I line of sec. 25   I line and 990 ft. from   I line of sec. 25   I line of Blance   Rio Arriba   I line   Rio Mexico   Rio Arriba   I line   Rio Mexico   Rio Arriba   I line   Rio Mexico   Rio Mexico	(INDICATE ABOVE BY C	HECK MARK NATU	RE OF REPORT, NOTICE, OR	OTHER DATA	
The Section 25   27   38   No. No. Policy   (No. No. Policy)   (No.		Ŋ	ovember 14,		, 19 <b>_56</b>
The elevation of the derick floor above sea level is			W F.L.	P.K.	sec
(Field) (County or Subdivision 1. (State or Textitory)  The elevation of the derrick floor above sea level is	(34 Sec. and Sec. No.) (Tw		-6-7		
The elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected depths to objective annels; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed vert)  After setting 2251 of 54 Liner © 6300 with 150 Sx coment. Ran  temperature Survey at top of coment, 5730. Set retainer © 3859 of temperature Survey at top of coment, 5730. Set retainer © 3859 of temperature survey at top of coment, 5730. Set retainer © 3859 of temperature survey at top of coment, 5730. Set retainer © 3859 of temperature survey at top of coment, 5730. Set retainer © 3859 of temperature survey at top of coment, 5730. Set retainer © 3859 of temperature survey at top of 54 liner. Tested top of liner with 1500 Lbs. Tested OK. He break. Drilling out coment to 6255 PHTD. Tested with 1500 Lbs for 30 min. Tested OK. He break.  Lunderstand that this plan of week must receive approval in writing byte Cook.  EMAGNOLIA PETROLEUM COMPARY  Address.  BOX #4 633  Midland, Texas  By The Manual Company.	Extension of Blanco			(State or Territor)	·)
DETAILS OF WORK  (State names of and expected depths to objective sands) show sizes, weights, and lengths of proposed casings) indicate mudding jobs, commenting points, and all other important proposed work)  After setting 2251 of 51th Liner © 6300 with 150 sx cement. Ren temperature Survey at top of cement, 5730. Set retainer © 3859 of temperature Survey at top of cement, 5730. Set retainer © 3859 of squeeze top of Liner © 4049 with 200 sx cement. Max. Pressure 2000, Builling out cement from 4004-4049 of top of 51th liner. Tested top Drilling out cement from 4004-4049 of top of 51th liner. Tested top Drilling out cement to 6255 PHTD. Tested With 1500 Lbs for 30 min. Tested OK. No break.  I understand that this plan of work must receive approval in writing by a Control of the comment of the formal of the company  Address.  Midland, Texas  BOX 44 633  Midland, Texas	(Field)	(County or su	ESC.	•	
I understand that this plan of work must receive approval in writing by the Good are Survey fore operations may be commenced.  Company  Address  BOX # 633  By R.T. GERRAN		DETAILS	OF WORK	oced casines; indicate mud	ding jobs, coment∽
Address BOX _# 633  Midland, Texas  By R.T. GRANA	State names of and expected depths to objective as imple of the setting 2251 of 5 temperature survey at to squeeze top of liner & Drilling out cement from	DETAILS ands; show sizes, wints, and all other the Liner p of come tob9 with	of Work sights, and lengths of proping portant proposed work  6300 with  6300 sx cent	t retainer 6 ent. Max. Pr 54" liner. T prilling 6 in. Tested 01	3859' & essure 2000/ ested tep ut cement . Ho break.
Midland, Texas  By R.T. GEARAN	State names of and expected depths to objective as impropriate and survey at the surve	DETAILS ands; show sizes, we into, and all other into, and all oth	of WORK sights, and lengths of projimportant proposed work  6300 with  1,5730.  200 sx cem  1,5730.  1,09 of  1,09 of  1,00 sr con  1,0	t retainer 6 ent. Max. Pr 54" liner. T prilling 6 in. Tested 01	3859' & essure 2000/ ested tep ut cement . Ho break.
	State names of and expected depths to objective as implementation 2251 of 5 temperature Survey at to Squeeze top of Liner & Liner & Liner with 1500 Lbs., to 6255 PETD. Tested William of Week must recommon the state of Liner with 1500 Lbs.  I understand that this plan of week must recommon MAGNOLIA PETROL.	DETAILS ands; show sizes, we into, and all other into, and all oth	of WORK sights, and lengths of projimportant proposed work  6300 with  1,5730.  200 sx cem  1,5730.  1,09 of  1,09 of  1,00 sr con  1,0	t retainer 6 ent. Max. Pr 54" liner. T prilling 6 in. Tested 01	3859' & essure 2000/ ested tep ut cement . Ho break.

