Form 9-831 a (Feb. 1951)						
		T				

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	ionta Po
Lease No.	079082

Unit Agreement No. 1, Sec. 929

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-	OFF	X
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT	REPORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CAS	SING	
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMEN	T	*
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTA	RY WELL HISTORY		à 14
NOTICE OF INTENTION TO ABANDON W	VELL		<u>و ي</u>	105	}
			, NOTICE, OR OTHER DATA)	EL 13 122	نهجان
Well No 52=25 is locate			September 3		19.5
()4 Sec. and Sec. No.)		,	IMPN.	orl.II	L
			(Wendist)	or amitoraje P 13	195
Elaneo Mesaverie (Field)	✓ Count	y or Subdivision)	(State	or Jaurens Eb 3	^{سر} ا(العد
(State names of and expected depths to		AILS OF WORI		The same of the sa	ST. S
The elevation of the derrick of the control of the	objective sands; show s ing points, and all	sizes, weights, and leng l other important prop	ths of proposed casings; i losed work)	ndicate mudding jobs	come
(State names of and expected depths to deed at 2:30 PM 7-8-57. -9-57, ran 6 Jts 10-3/4 s regular coment. Come	objective sands; show sing points, and all various of the control	casing = 150 d. Tested of gel and 1/4	the of proposed casings; i losed work) set at 173'. sing with 800 666' set at 357 1b. flocele pe	Comented w Pol for 15 m 9°. Comente	ith irrut
(State names of and expected depths to open depths to open depths at 2:30 FM 7-8-57. -9-57. ran 6 Jts 10-3/4 regular cement. Come OK. -20-57. ran 94 Jts 7-5/2006 lil cement and peng with 1000 PSI for 30 t. -29-57. ran 179 Jts 5-1 packs regular cement with PSI for 30 minuses.	objective sands; show a ing points, and all was 32.754 H40 and oirculated as 26.404 J5; sands; with 44 minutes. He was 15.504 J; th 44 gel and leld OK. Com	sizes, weights, and leng l'other important prop casing = 155 d. Tested on 5 casing = 35 gel and 1/4 eld OK. Drill 55 casing = 5 d 1/4 lb. fle ent plug bedi	the of proposed casings; i losed work) I set at 173'. I set at 175'. I set at 357 Ib. flooele per led with gas for at 57 Ibele per seck. I depth: 5710'	Comented w Pol for 15 m 9°. Comente s sack. Tes rem 7-5/8° c 44°. Coment Tested cas Top of es	ith inut d vi tod sain od w
State names of and expected depths to deed at 2:30 PM 7-8-57. -9-57. ran 6 Jts 10-3/4 regular dement. Come OK. -20-57. ran 94 Jts 7-5/2 racks 1:1 cement and peng with 1000 PEI for 30 t. -29-57. ran 179 Jts 5-3 racks regular dement with PEI for 30 minutes. Experienced at the plan of works and the plan of works are planted at the plan of works.	objective sands; show a ing points, and all was 32.754 H40 and oiroulated as 26.404 J5 and x with 44 minutes. He had one can be a subject to the same and the sam	sizes, weights, and leng I other important property of the casting = 15% d. Tested of 5 casing = 3% eld OK. Orilled Ok. Orille	the of proposed casings; i losed work) is set at 173'. ising with 800 666' set at 357 1b. fleeele pailed with gas f 8733' set at 57 soele per seck. (depth: 5710' ogical Survey before opera	Comented w Pol for 15 m 9°. Comente s sack. Tes rem 7-5/8° c 44°. Coment Tested cas Top of es	ith inut d vi tod sain od w
State names of and expected depths to ded at 2:30 PM 7-8-57. 9-57. ran 6 Jts 10-3/4 regular dement. Come OK. 20-57. ran 94 Jts 7-5/marks 1:1 dement and peng with 1000 PMI for 30 t. 29-57. ran 179 Jts 5-3 packs regular dement with PMI for 30 minutes. If by temperature survey I understand that this plan of works	objective sands; show a ing points, and all was 32.754 H40 and oiroulated as 26.404 J5; sands with 4% minutes. He had one companies of the control of the co	sizes, weights, and leng I other important property of the casting = 15% d. Tested of 5 casing = 3% eld OK. Orilled Ok. Orille	the of proposed casings; i losed work) is set at 173'. ising with 800 666' set at 357 1b. fleeele pailed with gas f 8733' set at 57 soele per seck. (depth: 5710' ogical Survey before opera	Comented w Pol for 15 m 9°. Comente s sack. Tes rem 7-5/8° c 44°. Coment Tested cas Top of es	ith inut d vi tod sain od w