Form	9-381a
(Feb	. 1951)

Γ			
			
	-	2	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Sasta	FA
Lesso No.	060136	
Unit		

SUBSCOURT REPORT OF WATER SHUT-OFF. SUBSCOURT REPORT OF WATER SHUT-OFF. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. THE ACIDIZING. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. THE ACIDIZING. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. SUBSCOURT REPORT OF ALTERIOR. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. THE ACIDIZING. SUBSCOURT REPORT OF ALTERIOR OR ACIDIZING. SUBSCOURT REPORT OF ALTERIOR. SUBS	SUNDRY NOTICES	AND REPORTS ON WELLS
SUBSEQUENT REPORT OF SHOOTING OR ADDITION OF STREET OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ADDITION OF REPAIR WELL SUBSEQUENT REPORT OF ADDITION OF REPAIR WELL SUBSEQUENT REPORT OF ADDITION OF REPAIR WELL SUBSEQUENT REPORT OF ADDITION OF REPAIR. 7 1959 SUBSEQUENT REPORT OF ADDITION OF ADDITION OF REPAIR. 7 1959 SUBSEQUENT REPORT OF ADDITION OF ADDITION OF REPAIR. 7 1959 SUBSEQUENT REPORT OF ADDITION	TO DOUGH	SUBSPOUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERIOR OF ALTERING CASING. SUBSEQUENT REPORT OF REPORT OF REPORT. ALTERING CASING. SUPPLIES OF ALTERING. SUPPLIES OF ALTERING CASING. SUPPLIES OF ALTERI		
SUBSEQUENT REPORT OF REDRILLING OF REPAR WELL SUBSEQUENT REPORT OF REDRILLING OF REPAR AND A SUPPLEMENTARY WELL HISTORY (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 OF REDRILLING OR REPART.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REDRILLING OF REPORT OF REDRILLINGON OF REPORT OF REDRILLING OF REPORT OF REDRILLING OF REPORT OF R		
SUBSEQUENT REPORT OF ABANDONMENT. MAR. 2.1.13 SUBSEQUENT REPORT OF ABAN		å 12 3 mm
Supplementary well distribution to Abandon 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, 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 BY CHECK MARK NATURE OF REPORT OF REPORT O		** A A D O 1 130 F
(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, 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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ALIEST FEGGRAL (ALIEST FEGGRAL (Black) (Company) (Compan		SOFFLEMENTARY WELL HISTORY
cell No. 122 is located 1450 ft. from [N] line and 1450 ft. from [E] line of sec. 22 (Kee, and Sec. No.) [S. (Twp.) (Mange) (Meridian) (County or Subdivision) (County o	NOTICE OF INTENTION TO ABANDON WELL.	7,500, 63 - ·
cell No. 22 is located 1450 ft. from. S line and 1450 ft. from E line of sec. 22 (M Sec. and Sec. No.) (Comp.) (Range) (Meridian) (County of Subdivision) (County of Subdi	(INDICATE ABOVE BY CHECK MA	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
is located 1450 ft. from S line and 1450 ft. from E line of sec. 22 (N Sec. and Sec. No.) (Cryp.) (Range) (Meridian) (County or Subdivision) (State of Testion) (State of Testion) (State of Testion) (County of Subdivision) (State of Testion) (State of Testion) (Conv. Conv.		194 jaren 25 jaren 194
(X Sec. and Sec. No.) (S Sec. No.) (State of Torlion) (State	Vell No.1-22 / is located 1450 ft. fro	$\{ \mathbf{N} \} $ line and $\{ \mathbf{M} \} $ ft. from $\{ \mathbf{E} \} $ line of sec. 22
(State or Terior) (Country or Subdivision) (State or Terior) MAR 28 196 CON. DETAILS OF WORK tate names of and expected depths to objective sands; show aixes, weights, and lengths of proposed casings; indicate modding jobs, dement ing points, and all other important proposed work) AR PROJUCT TO UPILL WITH TOTALLY COLD, COMMENT & 5/8 inch arfano easing at 100 feet, drill to a depth of approximately 700 feet and rum electrical strivage. As projuct to cannot be and production at ring tarough the fictured Cliffs or Americand String to the project to cannot be and therefore, if give project to cannot be are some if both show possible commercial production. We will subvit a plan to the few verico (1) compervation Demission for peroval if dual completion possibilities are indicated. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exp. Rivaril address Till Shired.		
(State or Terior) (Country or Subdivision) (State or Terior) MAR 28 196 CON. DETAILS OF WORK tate names of and expected depths to objective sands; show aixes, weights, and lengths of proposed casings; indicate modding jobs, dement ing points, and all other important proposed work) AR PROJUCT TO UPILL WITH TOTALLY COLD, COMMENT & 5/8 inch arfano easing at 100 feet, drill to a depth of approximately 700 feet and rum electrical strivage. As projuct to cannot be and production at ring tarough the fictured Cliffs or Americand String to the project to cannot be and therefore, if give project to cannot be are some if both show possible commercial production. We will subvit a plan to the few verico (1) compervation Demission for peroval if dual completion possibilities are indicated. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Exp. Rivaril address Till Shired.	(½ Sec. and Sec. No.)	(Range) (Meridian)
he elevation of the control of the c	V 1 V 2 (/	-the New Markes LUIV
DETAILS OF WORK DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate medding jobs, when ing points, and all other important proposed work) **EFF	(Field) (Count	
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, tement ing points, and all other important proposed work) **Refere casing at 100 feat, drill to a depth of approximately 700 feet and run electrical surveys. ** propose to cament ing carried surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to carried to carried to cament ing carried to		MAR 2010
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, tement ing points, and all other important proposed work) **Refere casing at 100 feat, drill to a depth of approximately 700 feet and run electrical surveys. ** propose to cament ing carried surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to carried to carried to cament ing carried to	he elevation of the third above sea	level is 54.1 ft. 01/200 1956
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, tement ing points, and all other important proposed work) **Refere casing at 100 feat, drill to a depth of approximately 700 feet and run electrical surveys. ** propose to cament ing carried surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to a surveys. ** propose to cament ing carried to carried to carried to cament ing carried to		- Wa on Work
we promote to drill with rotary tools, semant 8 1/8 inch surface easing at 100 feat, drill to a depth of approximately 700 feet and run electrical surveys. We project to consist is set production atring through the fictured cliffs or charts anistone, if graphosection is indicated in either sand, per- orate, and riverfrace to proport to dually complete from three orate, and riverfrace to proport to dually complete from three we some if both show possible commercial production. We will subvit a plan to the few Mexico (il Conservation Completion for peroval if dual completion possibilities are indicated. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company that Airabell Address 7114 Conservation By December 11.	- ·	TAILS OF WORK
we promote to utili with rotary tools, coment 8 1/8 inch urface easing at 100 feet, drill to a depth of approximately 700 feet and run electrical surveys. *6 project to cament 5g nch production string through the fictured diffic or lasers andstone, if gas production is indicated in either sand, per- orate, and riverfrac. *6 project to dually complete from these we seem if both show possible commercial production. *6 will submit a plan to the few Maxico fill Conservation Demaission for peroval if dual completion possibilities are indicated. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company in Ainbell address 7114 control of the few desired of the Geological Survey before operations may be commenced. By Desired.	State names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate midding jobs, tement
address 7114 antico 6" (a By Denhousan	nurface casing at 100 feat, d 3700 feet and run electrical lack production atring tarong andstone, if gas production forate, and riverfrac. To pr two somes if both show possib and at a plan to the few year	drill to a depth of approximately surveys. We propose to coment 5g gh the fictured Ulifis or Chaers is indicated in either sund, perpense to dually complete from these ble commercial production. We will sice (il Compervation Complete for
ibrequerque des series By Dentrovegon		
By Issuer The Marie By		
Title Seclosist	Address 7114 entral	6MC
Inte Seclosist	ddress 7114 entral	6MC
	ddress 7114 entral	By Bentonegan

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sectio	n A.				Dat	Muret 26, 1999
Operat		y Kimbell		_Lease _	Salacar fo	
		Unit Letter		22		North Range 6 West Mil
	a <u>1450</u>		South Line,		Feet From	
•	Rio Arri	Formation G. L. E.	levation 664		Dedicated Acres	ae Agr
		rator the only own				the plat below?
	Yes	_ No				
2.	If the answ	er to question one	is "no," have t	he inter	sts of all the	wners been consolidated
	by communit	tization agreemen	t or otherwise?	Yes	_ No If	answer is "yes,"
		onsolidation	is "no " list s'	11 the ow	ners and their	respective interests below
		or to desperate and	, 15 HO, 115t a.	TT CHO ON	ners and chell.	apparence interests below
		Oznan			יפרוו	
		Owner		/RI		escription
		· .		/ "	nri l [D / 🕒	RECEIVED
				MAI	28 1958 DN. COM.	
				-\ 011 6	~ o 1928	MAR 2 7 1958
	•			1 -0	ON. COM.	U. S. GEU
		——————————————————————————————————————	·	. \		FARMING
Section	n. B	P		· · ·		
					-	
•				1		This is to certify that th
		·		i		information in Section A
				i		bove is true and complete
				j		a the best of my knowledge and belief.
				1		
				- 		Eng Stubell
				1		(Operator)
1		·		1		B. Name
	!	·		1		1dent megan
				1		Seriesco tative)
1		·		1	1	1924 Control 88
		·	22	-	-	Address
	- 1			1		his is to conflict that the
•			•	1		the
	1		, ,	1-1-		
				-		evert sale at the case
			The sales		")~.	Suprisi ston and file th
			1	+-		and 13 the man the to
1	-		_	1 June	// /	bost was the bost of the bost
	• {					elist. Me Surveyed Mar. 20, 195
I			The same of the sa	4.1		and surveyed with the last
	į		The state of the s	() ()	The last	wy Call A
	į		Mine, III	7- July		mest V. Schohevk
			` \			mistered Land Surveyor.
	. 877 2					