

Midland, Texas

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 43-R308.4. Approval explose 23-01-40.
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Land Office
Lesso No. LC 062029

DRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SMEETCHART REPORT OF WATER SHUT-OFF	
HOTICE OF INTENTION TO CHAMGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	B
NOTICE OF INTENTION TO TEST WATER SHUT-O	DFF	SUBSECUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRALL OR REPAIR	R WELL	BUBBLEQUEKT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOCT OR ACEPIZE.		SUBSEQUENT REPORT OF ABANDOMMENT	
NOTICE OF INTENTION TO PULL OR ALTER CAS	ING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ASAMBON WILL			
EVOEA STADIONI)	BY CHECK BLARK NAT	URE OF REPGET, NOTICE, OR OTHER DATA)	
		February 20,	, 1964
Water Injection		<u>bu'</u>	
Vell No. 7-W is located	5 ft from	S line and 1325 ft. from line of	sec. 34
VEH 140.		S) who what the same that the	
E 1/4 of SW 1/4 Sec. 34	18-5 29-		
(id See, and See, Ma.)	Twp.) (Ras	- -	
urkey Trock	Eddy (County or Su	New Mexico	
***		is	
	DETAILS	OF WORK	ing jaba, comes
	DETAILS		ing jeba, comez
Propose to drill well through	DETAILS a sands; show sizes, we points; and all other n Queen Sand	of WORK relights, and lengths of proposed scalings; indicate model respectant proposed work) , expected to be found at 2100° to 2 200° and coment to surface and 4.1/	21 50'. 2 " ,
Propose to drill well through	DETAILS a sands; show sizes, we points; and all other n Queen Sand	of WORK relights and lengths of proposed seeings; indicate model reportant proposed wieth , expected to be found at 2100' to 2 380' and cement to surface and 4 1/ nt to 1600'. Propose to use well-gs	21 50'. 2", water
Propose to drill well through	DETAILS a sands; show also, we points, and all other in Queen Sand ace casing at (00' and come oject.	of WORK relights and lengths of proposed seeings; indicate model reportant proposed wieth , expected to be found at 2100' to 2 380' and cement to surface and 4 1/ nt to 1600'. Propose to use well-gs	2150'. 2", water
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Propose to drill well through ropose to set 8.5/8", 24# surface of 2.1/2 production casing at 210 njection well in water flood profuse to set 8.5/8", 24# surface of water flood profuse to set 8.5/8", 24# surface of water flood profuse to set 8.5/8", 24# surface of water flood profuse to set 8.5/8", 24# surface of water flood profuse to set 8.5/8", 24# surface of water flood profuse to set 8.5/8", 24# surface of water flood profuse to set 8.5/8", 24# surface of water flood profuse to set 8.5/8", 24# surface of the set 8.5/8", 24# surface of 9.5/8", 24# surface of 9.5/8	DETAILS a sands; show dises, we points; and all other in Queen Sand ice casing at (00' and come oject.	of WORK relights, and lengths of proposed analogs; indicats model respected to be found at 2100' to 2 380' and cement to surface and 4 1/2 nt to 1600'. Propose to use well as RELIGIOUS. RELIGIOU	21 50'. 2", water
Propose to drill well through ropose to set 8.5/8", 24# surfaction casing at 21/njection well in water flood proposed in the surfaction well in water flood proposed in the surface water flood proposed in the surfa	DETAILS a sands; show dises, we points; and all other in Queen Sand ice casing at (00' and come oject.	of WORK relights, and lengths of proposed analogs; indicats model respected to be found at 2100' to 2 380' and cement to surface and 4 1/2 nt to 1600'. Propose to use well as RELIGIOUS. RELIGIOU	21 50'. 2", water

By When E. Sieke I Title Agent

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A									
Operator				Lease	/			Well No.	
Operator Stanton Oll Co., Ltd.				trainard	7-W				
Unit Let		Section 34	Township	Ran	⁵ 29-E	County	idy		
Actual F		feet from the	outh line and	d 1325	fee	t from the	West	line	
	Level Elev			Pool				Dedicated Acreage:	
34		Queun		1	Turkey Track	k		Acres	
who anoth 2. If the wise	has the rig ber. (65– e answer to ? YES	ght to drill into and -3-29 (e) NMSA 193 o question one is ' NO If	l to produce from any po 35 Comp.)	s of all the	owners been co	production on solidated erests below	by commun	. ("Owner" means the person mself or for himself and itization as centent or other-	
								ARTEBIA, OFFI	
			SECTION B				7	CERTIFICATION	
			R-29-E				in SECT plete to belief. Win Name	Agent	
T							Date	ier Scott Cempany wary 15, 1964	
5							shown o plotted surveys supervis	certify that the well location on the plat in SECTION B was from field notes of actual made by me or under my sion, and that the same is true rect to the best of my knowledge ief.	
	_ [3 <u>2</u> 5]	0 ^{7-w}					Registe	rveyed brusry 22, 1964 red Professional Engineer Land Surveyor	
	30, 660	990 1320 1650 1	1980 2310 2640 2	2000 15	00 1000	500	o ferrific	ANO. 3280	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

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