	Form 9-881 a (Feb. 1961)	N. M.	O. C. C. COPY		iget Bureau No. 42-R368.4. proval expires 12-31-60.				
	FORM 9-881 a (Feb. 1961) A. M. O. C. C. COPY (SUBMIT IN TRIPLICATE)			Lease No	NM 056403				
	j j j								
. esp ¹	D B CSTRICT C	DEPARTMENT	OF THE INTE	RIOR Unit					
V.	P. W. C.	F WALK GEOLOG	SICAL SURVEY						
_					ECETVED				
	SUNDRY	NOTICES A	ND REPOR	TS ON WEL	LOCT 2 7 1960				
***	NOTICE OF INTENTION TO DRILL		11	RT OF WATER SHUT-OFF	1 7 1 7 1 7 1				
* * ** *	NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZ	ARTESIA, OFFICE				
Co.	NOTICE OF INTENTION TO TEST WAT	i e		RT OF ALTERING CASING	[[
	NOTICE OF INTENTION TO RE-DRILL	1	1	RT OF RE-DRILLING OR REP RT OF ABANDONMENT					
N. Committee	NOTICE OF INTENTION TO SHOOT OF	1		ELL HISTORY	!				
12/16	NOTICE OF INTENTION TO ABANDON								

	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)								
		Octo	ber 24,	1060					
					, 17				
	1 Ann Spanel	660 G G.	[N] 1: and 66	0 tt trom [E] ii	no of sec 9				
	Well No is locat	ted It. from	- (S) line and	it. Hom w	ne or sec.				
	NE NE 9 (½ Sec. and Sec. No.)	24\$	14E	NMPM					
	Of Contract of No.								
		\ =	Range)	(Meridian)	co				
	Wildcat (Field)	Otero	Range) Subdivision)	(Meridian) New Mexi (State or Terr					
	Wildcat	Otero (County of	Subdivision)	Hew Mexi					
	Wildcat (Field)	floor above sea lev	Subdivision) el is 4563 ft. LS OF WORK	New Mexi (State or Ten	itory)				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to be propose to drill a 2 (1) Cement 30 13-3/8" (2) Shut off water wit	Otero (County of County of	el is 4563 ft. LS OF WORK s, weights, and lengths cher important proposed test with cabl to surface. sing if and with artesia for p	f proposed casings; indicat work) e tools as follower encountered.	e mudding jobs, cement-				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to	Otero (County of County of	el is 4563 ft. LS OF WORK s, weights, and lengths cher important proposed test with cabl to surface. sing if and with artesia for p	f proposed casings; indicat work) e tools as follower encountered. ugging instruct producer.	e mudding jobs, cement-				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to be propose to drill a 2 (1) Cement 30 13-3/8" (2) Shut off water wit	Otero (County of County of	el is 4563 ft. LS OF WORK s, weights, and lengths cher important proposed test with cabl to surface. sing if and with artesia for p	New Mexi (State or Ten f proposed casings; indicat work) e tools as foll en encountered. ugging instruct producer.	e mudding jobs, cement- OWS:				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to be propose to drill a 2 (1) Cement 30 13-3/8" (2) Shut off water wit	Otero (County of County of	el is 4563 ft. LS OF WORK s, weights, and lengths cher important proposed test with cabl to surface. sing if and with artesia for p	New Mexi (State or Ten f proposed casings; indicat work) e tools as foll nen encountered. ugging instruct producer.	e mudding jobs, coment- cws: Clans If dry, or CCEIVED OCT 35 960				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to be propose to drill a 2 (1) Cement 30 13-3/8" (2) Shut off water wit	Otero (County of County of	el is 4563 ft. LS OF WORK s, weights, and lengths cher important proposed test with cabl to surface. sing if and with artesia for p	f proposed casings; indicat work) e tools as follower encountered. ugging instruct producer.	e mudding jobs, cement- ows: I ons if dry, or				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to be propose to drill a 2 (1) Cement 30 13-3/8" (2) Shut off water wit	floor above sea lev DETAI objective sands; show size ing points, and all of 500' Fusselmen surface casing hadditional castact the USGS, sing and cament	el is 4563 ft. LS OF WORK s, weights, and lengths ther important proposed test with cabi to surface. sing if and wi Artesia for pi program if a	New Mexi (State or Ten f proposed casings; indicat work) e tools as foll en encountered. ugging instruct producer. U. S. ART	e mudding jobs, coment- ows: Clans if dry, or CCEIVED OCT 3,5 960 GEOLOGICAL SURVEY ESIA, NEW MEXICO				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to le propose to drill a 2 (1) Cement 30 13-3/8" (2) Shut off water wit (3) When completed confor approval of ca	Otero (County of County of	el is 4563 ft. LS OF WORK s, weights, and lengths ther important proposed test with cable to surface. sing if and with a for program if a	New Mexi (State or Ten f proposed casings; indicat work) e tools as foll en encountered. ugging instruct producer. U. S. ART	e mudding jobs, coment- ows: Clans if dry, or CCEIVED OCT 3,5 960 GEOLOGICAL SURVEY ESIA, NEW MEXICO				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to le propose to drill a 2 (1) Cement 30 13-3/8" (2) Shut off water wit (3) When completed confor approval of ca	County of County	el is 4563 ft. LS OF WORK s, weights, and lengths ther important proposed test with cabi to surface. sing if and with a sing if and with a surface. sing if and with a sing if and with a surface. writing by the Geological sany	New Mexi (State or Ten f proposed casings; indicat work) e tools as foll en encountered. ugging instruct producer. U. S. ART	e mudding jobs, coment- cows: Clans if dry, or ECEIVED OCT 35 960 GEOLOGICAL SURVEY ESIA, NEW MEXICO may be commenced.				
(Wildcat (Field) The elevation of the derrick (State names of and expected depths to be propose to drill a 2 (1) Cement 30 13-3/811 (2) Shut off water with (3) When completed confor approval of call I understand that this plan of work Company	floor above sea lev DETAI objective sands; show size ing points, and all of 500' Fusselman surface casing hadditional callect the USGS, sing and cament	el is 4563 ft. LS OF WORK s, weights, and lengths ther important proposed test with cabi to surface. sing if and wi Artesia for p program if a	New Mexi (State or Ten f proposed casings; indicat work) e tools as foll en encountered. ugging instruct producer. U. S. ART	e mudding jobs, coment- cows: Clans if dry, or ECEIVED OCT 35 960 GEOLOGICAL SURVEY ESIA, NEW MEXICO may be commenced.				

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		TRUCTIONS FOR COM		M ON THE REVE	KJE JIVE
		·	SECTION A		
	Oll & Ges Co		Lease Ann Spa	ane i	Well No.
Unit Letter	Section 9	Township 24 South	Range 14 East	County	Otero
Actual Footage Lo		North line and	660	feet from the	East line
Ground Level Elevel 4561	Producing Fo		Pool Wild	leat	Dedicated Acreage: Acres
who has the rig another. (65— 2. If the answer to wise? YES	sht to drill into and 3-29 (e) NMSA 193 o question one is " NO If	to produce from any poo 5 Comp.)	l and to appropriate of all the owners bee of Consolidation	the production eit	NO ("Ouner" means the personal there for bimself or for bimself and y communitization agreement or other-
Owner			Land Des		
			Land Des	cription	1000
					OCT 3.5 1960
		·			H S GEOLÓGICAL SURVEY
		SECTION D			ARTESIA NEW MEXICO
		SECTION B		. 0550 ⊙	I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position President Company Corel 011 & Sas Company Date 10-24-60
					I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 21 Oct. 1960 Registered Professional Engineer and/or Land Surveyor
0 330 660 9	90 1320 1650 19	30 2310 2640	0 1500 1000	500 0	Certificate No. /359

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.