Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

SEP 3 1959

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			
Lease No.	<u> </u>	<u></u>	362/
Unit			
1			

			····
OTICE OF INTENTION TO DRILL	SU	BSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLAN	NS sui	BSEQUENT REPORT OF SHOOTING OR ACID	IZING
OTICE OF INTENTION TO TEST WATER		BSEQUENT REPORT OF ALTERING CASING.	į i
OTICE OF INTENTION TO RE-DRILL OR	i ii	BSEQUENT REPORT OF RE-DRILLING OR RE	
OTICE OF INTENTION TO SHOOT OR A	! !!	BSEQUENT REPORT OF ABANDONMENT	j i
OTICE OF INTENTION TO PULL OR ALT OTICE OF INTENTION TO ABANDON WE		PPLEMENTARY WELL HISTORY	
(INDICATE	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
		August 3	1 , 19. 59
ll No. 1- is located	1980 ft. from (S)	line and 660 ft. from $\begin{Bmatrix} E \\ 1 \end{Bmatrix}$	ine of sec. 34
SE/4 Section 34	[5] 15-3 28-E	[₩]	
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
** * * *	File amount	Maria Maria	ri na
(Field) e elevation of the derrick fl	DETAILS OF	3610 ft. WORK ts, and lengths of proposed casings; indicatortant proposed work)	
(Field) e elevation of the derrick flute names of and expected depths to olumn to the second second depths to olumn the second depths to second second depths to second depths	DETAILS OF Discrive sands; show sizes, weighing points, and all other imp	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Topef sair asing at 300, compat 5	te mudding jobs, cemen
(Field) e elevation of the derrick fine tenames of and expected depths to of the late to 300 prill 5" hole to 3900 cessors with 100 sacks.	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Top of Sair Lasing at 300, cement 5 1/27 14 through pay for	te mudding jobs, cemen
(Field) e elevation of the derrick fine tenames of and expected depths to of the late to 300 prill 5" hole to 3900 cessors with 100 sacks.	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Topef sair asing at 300, compat 5	te mudding jobs, cemen
(Field) e elevation of the derrick fi te names of and expected depths to of Brill 10** hele to 300' brill 5** hele to 2900' cessent with 100 sacks	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Top of Sair Lasing at 300, cement 5 1/27 14 through pay for	te mudding jobs, cemen
(Field) e elevation of the derrick fi te names of and expected depths to of Brill 10** hele to 300' brill 5** hele to 2900' cessent with 100 sacks	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Top of Sair Lasing at 300, cement 5 1/27 14 through pay for	te mudding jobs, cemen
(Field) e elevation of the derrick fi te names of and expected depths to of Brill 10* hele to 300 brill 5* hele to 2900 ceneust with 100 sacks	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Top of Sair Lasing at 300, cement 5 1/27 14 through pay for	te mudding jobs, cemen
(Field) e elevation of the derrick fine tenames of and expected depths to of the late to 300 prill 5" hole to 3900 cessors with 100 sacks.	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Top of Sair Lasing at 300, cement 5 1/27 14 through pay for	te mudding jobs, cemen
(Field) e elevation of the derrick fine tenames of and expected depths to of the late to 300 prill 5" hole to 3900 cessors with 100 sacks.	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Top of Sair Lasing at 300, cement 5 1/27 14 through pay for	te mudding jobs, cemen
(Field) e elevation of the derrick fi te names of and expected depths to ol Drill 10* hele to 300 Drill 8* hele to 2900 cessent with 100 sacks	DETAILS OF	WORK ts, and lengths of proposed casings; indicator proposed work) Topic Saix asing at 300, coment 5 1/2" 14" through pay to	Secks.
(Field) e elevation of the derrick fi te names of and expected depths to ol Drill 10* hele to 300 Drill 8* hele to 2900 cessent with 100 sacks	DETAILS OF	3610 ft. F WORK ts, and lengths of proposed casings; indicator proposed work) Top of Sair Lasing at 300, cement 5 1/27 14 through pay for	Secks.
(Field) e elevation of the derrick filter names of and expected depths to older it. Brill 10th hole to 300 prill 8th hole to 300 p	DETAILS OF	WORK ts, and lengths of proposed casings; indicator than the proposed work) Top of saix 127 14 through pay for cover Red Sand	Secks.
e elevation of the derrick fintenames of and expected depths to of crill 10th help to 300 brill 5th help to 2900 central with 100 sacks	DETAILS OF	WORK ts, and lengths of proposed casings; indicator than the proposed work) Top of saix 127 14 through pay for cover Red Sand	Secks.

OIL CONSERVATION COMMISSION

ARTESIA DISTRICTORIO (1977)

No. Cavies Receive I

(2.4)

ACTARIA

ACTARI

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE IN	S I KUC I ION		ECTION A		INE KEY	LKJE SIDE	- 4	
Operator				Lease		_		7	Vell No.
Cast	le & Vignell		8	No.	ado-Fed	erel		<u> </u>	
Unit Letter	Section 34	Township	15-6	Range 2	B-8	County	Chares	. 6	i eggi F
Actual Footage L	ocation of Well:	<u> </u>	 				8/	.49	
1980	feet from the	South	line and	660	feet	from the	- East	ir lin	
Ground Level Ele	v. Producing F	ormation		Pool	ldest		V ,	Dedicat	ed Acreage: Acres
								<u> </u>	
who has the ri another. (65- 2. If the answer t wise? YES	ght to drill into an -3–29 (e) NMSA 19	d to produce ; 35 Comp.) "no," have the fanswer is "	from any pool the interests o 'yes,'' Type o	and to approp of all the owner of Consolidati	riate the terminate to the terminate the ter	production e	ither for hir	nself or j	ner" means the perso for himself and agreement or other-
Owner				Lan	d Descript	ion			
						· · · · · · · · · · · · · · · · · · ·			
		SECTI	ON B					CERTI	FICATION
		R2	8E 				in SECT	ION A ab	hat the information ove is true and com- of my knowledge and
		4		 			Am	net N	. 1959
		<i>J</i>			9	. 460'_	shown or plotted f surveys supervis	the plat rom field made by ion, and	nat the well location in SECTION B was notes of actual me or under my that the same is true best of my knowled
		FEE				190'	Date Sur		/d 19.59
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.			6/		ed Profe	ssional Engineer
0 330 660	990 1320 1650	1980 2310 2	640 200	0 1500	1000	500	Certifica	te No.	542

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.

OIL CONSERV			_	ICN
ARTESIA		7	in Na G	
No. Conins Roceivos				Annual for agreement of the second se
	- 1			!
Brank WO		iidir.	. 13	·
2001 A FS		1		
ALCULAR AL OFFICE	:			
STATE OFFICE				
U. S. G. S				
TRAMSPOLITER				- ,
BURNES TO MINES		/		