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The proc	duction for the first	24 hours was	barrels of fluid of which% was oil;				
emulsion;	% water; and	% sediment.	Gravity, °Bé.				
If gas we	ell, cu. ft. per 24 hou	urs	Gallons gasoline per 1,000 cu. ft. of gas				
Rock pro	essure, lbs. per sq. i	 1					
-			PLOYEES				
Donnelly	Drlg. Co.	, Driller	, Drille				
Artesia,	New Mexico	, Driller	, Drille				
		FORMAT	TION RECORD				
FBOM	то—	TOTAL FEET	FORMATION				
0	835	835	Surface sands, gravel & red rock				
835	935	100	Anhydrite				
935	1750	815	Salt				
1750	1930	180	Anhydrite & Dolomite				
1930	2100	170	Red sand & dolomite				
2100	2735	635	Dolomite and anhydrite				
2735	2780	45	Red sand				
2780	3135	355	Red shale & anhydrite				
3135	3450	315	Dolomite and sandania				
3450	3500	50	Red sand & dolomite				
3500	3525	25	Dolomite				
	Tor	8					
836			Anhydrite				
9 34			Salt				
1750			Base Salt				
1933			Yates				
2753			Queen				
3136			Grayburg				
3499			San Andres				

FORMATION RECORD-Continued

TOTAL FEET

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seults. If there were any changes made in the casing, state fully, and if any casing was s size and location. If the well has been dynamited, give date, size, position, and number to test for water, state hind of material used, position, and results of pumping or balling.	sidenacken or leit in the weit, give in
HISTORY OF OIL OR GAS WELL ave a complete history of the well. Please state in defail the dates of redrilling, together	It is of the greatest importance to h
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FORMATION RECORD-Continued

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N. N.	A. O. C. C. COPX $(1, 1)$ Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
(Feb. 1951)	MIT IN TRIPLICATE
X OVED	Lease No. NM 026382
APPROVE	NITED STATES
	ENT OF THE INTERIOR
NOV 3 LIGONA GEO	DLOGICAL SURVEY
A. R. SHOLLENGINEEN	provided top and base all sections protected with cement in acoust me with
ACTING DIST.	AND DEDODTE ON WELL OF CAR
SUNDRY NUTICES	AND REPORTS ON WELLS Conversions of
NOTICE OF INTENTION TO DRILL	X SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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Decep " I "	November 1, , 19 61
they of	$\{\mathbf{N}\}_{\mathbf{N}}$, $(\mathbf{A} \circ \mathbf{C} \circ \mathbf{C})$
Well No is located ft. fr	rom. $\left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{X} \end{array} \right\}$ line and
NE/4 Sec. 8 T16S	R31E NMPM
(¼ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
North Square Lake, Gbg Edd	ly New Mexico Inty or Subdivision) (State or Territory)
(11640)	
The elevation of the derrick floor above sea	a level is 4070 ft. Est.
DE	TAILS OF WORK
(State names of and expected depths to objective sands: sho	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and	all other important proposed work)
Premier Sand (Gbg) @ TD 3550.	
	x 220' with cement circulated to surface.
Production casing: $4\frac{1}{2}$ " @ TD ce	mented with 100 sacks.
	REJENVED
	NOV 3 1961
	U. S. C. HUGGAR SURVEY
	ARTESIA, NEW MEXICO
	-
I understand that this plan of work must receive approx	ral in writing by the Geological Survey before operations may be commenced.
Company Martin, Williams	k Judson
All All First Notil Bank Bida	
Address 413 First Nat'l Bank Bldg	
Midland, Texas	By Allan Williams
	U. TEN WILLBURD
	Title Partner
	GP0 862040

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OPERATOR				_			
							

NEW MEXICO OIL CONSERVATI COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

		SECTIO	DN A			•	
Operator Martin, Willia	ms k Judson	Lease	Galf E			Well 1	No. 1
Unit Letter Section	Township	Ran	ge	County			
A		Ĭ	-31-	البيعا ال	<u>47</u>		
Actual Footage Location of Well:							
	line and	660	g fee	t from the	ne st	line	
Ground Level Elev. Producing F	ormation	Pool	· · ·			Dedicated A	creage:
4. 1 · *		Nort	h Square I	lake - C	ibg.	40	Acres
 Is the Operator the only owner in who bas the right to drill into and another. (65-3-29 (e) NMSA 19 If the answer to question one is wise? YESNO I 	d to produce from any poo 35 Comp.) 'no,'' have the interests of answer is ''yes,'' Type	l and to a of all the of Consol	ppropriate the f owners been co lidation	broduction e onsolidated	ither for hin by communi	nself o r for bi	mself and
3. If the answer to question two is '	'no," list all the owners	and their	respective inte	rests below	:		VED
Owner			Land Descript	ion		NOV	3 1961
							NEW MEXICO
	SECTION B				٦	CERTIFICA	
r 1c	R-31-8		#1 mg	6601	in SECTI plete to t belief. Name R Position Company Martin, Date	certify that th ON A above is he best of my Ken Wi	te information s true and com- knowledge and Man Illiarn s
16 S					shown on plotted fro surveys m supervision and correct and belief Date Surve Ustobe Registe re	the plat in SE om field notes ade by me or on, and that th at to the best	under my ne same is true of my knowledge
0 330 660 990 1320 1650 19	80 2310 2640 2000	0 1500	1000 5	00 0	Certificati	No.	N N N N N N N N N N N N N N N N N N N

INSTRUCTIONS FOR COMPLETION OF FORM C-128

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- 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.