Form 9-381 a (Feb. 1951)

l			
İ		 	
ı			
ı		 	
1			
1	_		:

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			
Louse No.		978344	*
Unit			

### SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION	TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	TO CHANGE PLANS	
	TO TEST WATER SHUT-OFF	l II
	TO RE-DRILL OR REPAIR WELL	
	TO SHOOT OR ACIDIZE	
	TO PULL OR ALTER CASING	\ II
	TO ABANDON WELL	1 13
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		Santankau II
		September 13 , 19_5
ell No. Asias 1	13 is located 660 tft. f	from $\begin{bmatrix} X \\ S \end{bmatrix}$ line and $560$ ft. from $\begin{bmatrix} X \\ W \end{bmatrix}$ line of sec. 35
\$W/4	35 250 No.) (Twp.)	(Range) (Meridian)
(1/4 Sec. and Sec.	No.) (Twp.)	here Hereico
(Field)	(Co	ounty or Subdivision) (State or Territory)
• •		6821 0.
he elevation of t	the derrick floor above se	ea level is 6834.0ft.
	DE	ETAILS OF WORK
	ing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)
Objective Her Surface Strin Dil Strings Had Programs	inem: Lever Cali g: 8 5/8", 26 34", 15.36 it. 9.5, 1	tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  Lies send, at about 5300°  A. J-55 at 200°  C. J-55 at 3400°  Visc. 48-50, Filt. 18 (Begin at 500°)  Lies sends  Cipated  SEP 16 19
Abjective Her Nurface String Dil Strings Ded Programs Committing Land Coring Program	inems Lenter Cali g: 8 5/6", 26 35", 15.5 Wt. 9.5, 1 Servals: 0" to 200 ms Same antic	imp send, at about 5300°  66, J-55 at 200°  6, J-55 at 5400°  View. 40-50, Pilt. 10 (Begin at 500°)  7. Setimate 3700° to 5400°  cipated  SEP 16 19
Abjective Her Nurface String Dil Strings Ded Programs Committing Land Coring Program	inems Lenter Cali g: 8 5/6", 26 35", 15.5 Wt. 9.5, 1 Servals: 0" to 200 ms Same antic	imp send, at about 5300°  66, J-55 at 200°  6, J-55 at 5400°  View. 40-50, Pilt. 10 (Begin at 500°)  7. Setimate 3700° to 5400°  cipated  SEP 16 19
Djective Her Surface String Sul Strings Sud Programs Committing last Coring Program	inems Lenter Cali g: 8 5/6", 26 35", 15.5 Wt. 9.5, 1 Servals: 0" to 200 ms Same antic	imp send, at about 5300° 46, J-55 at 200° 6, J-55 at 5400° Visc. 40-30, Pilt. 10 (Begin at 500°) ', Seriouse 3700° to 5400° espated
Descrive Her Surface Strings Had Programs Committing Int. Committing Int. Company The	inems Lenter Cali g: 8 5/6", 26 35", 15.5 Wt. 9.5, 1 Servals: 0" to 200 ms Same antic	imp send, at about 5300°  66, J-55 at 200°  6, J-55 at 5400°  View. 40-50, Pilt. 10 (Begin at 500°)  7. Setimate 3700° to 5400°  cipated  SEP 16 19
Djective Her Surface String Sul Strings Sud Programs Committing last Coring Program	inems Lenter Cali g: 8 5/6", 26 35", 15.5 Wt. 9.5, 1 Servals: 0" to 200 ms Same antic	imp send, at about 5300°  66, J-55 at 200°  6, J-55 at 5400°  View. 40-50, Pilt. 10 (Begin at 500°)  7. Setimate 3700° to 5400°  cipated  SEP 16 19
Djective Her Surface String Sul Strings Such Program Coring Program Lunderstand that the Company The	inems Lenter Cali g: 8 5/6", 26 35", 15.5 Wt. 9.5, 1 Servals: 0" to 200 ms Same antic	imp send, at about 5300°  66, J-55 at 200°  6, J-55 at 5400°  View. 40-50, Pilt. 10 (Begin at 500°)  7. Setimate 3700° to 5400°  cipated  SEP 16 19
bjective Her durface String his Strings has Program committing last Coring Program I understand that the	inems Lenter Cali g: 8 5/6", 26 35", 15.5 Wt. 9.5, 1 Servals: 0" to 200 ms Same antic	imp send, at about 5300°  66, J-55 at 200°  6, J-55 at 5400°  View. 40-50, Pilt. 10 (Begin at 500°)  7. Setimate 3700° to 5400°  cipated  SEP 16 19

## NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Flat

Section A.				Date Sept. 16, 1957
County SA Name of Pr 1. Is the Yes X	Unit Lette Feet F  JUNE Oducing Formatic Operator the or No	nly owner* in the	Township ne, 660 Fe 684.0 Dedicate d Pool dedicated acreage of	Det From the WEST Line Line ded Acreage 40 Acres Undesignated Dutlined on the plat below?
2. If the consol "yes."	answer to quest idated by commun Type of Consoli	ion one is "no," uitization agreem	ent or otherwise? Y	of all the owners been 'esNo If answer is and their respective interests ed 11 Jane 1934
	<u>Owner</u>			cription
Section. B				1
	     		! ! 	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
		35		The El Dorado Refining Co.  (Operator)  Max S. Houston, Mgr. of Explor  (Representative) 1020 Central Bldg.  Wichita 12, Kansas  Address
				This is to 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
660'-Q			A STATE OF THE STA	same is true and correct to the best of my knowledge and belief. Date Surveyed 1. Registered Professions

lou sa	
AZTEC OIL	ATION COMMISSION STRICT OFFICE
No. Copies Rec	PINUL OFFICE Died な
	-Dipon
9-Grator	
During Fig.	//
Promition Office	
5. S. G. S.	
Transporter	
File	1