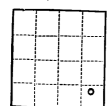
Form	9-831 a
(Feb.	. 1951)



## (SUBMIT IN TRIPLICATE)

## Land Office Santa Fe Lease No. 9F-077978-A UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE F		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERIAC CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	Completion and Initial Potential	XX
(INDICA	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	-	March 24.	19 58
Zell Nois locat	ed 990 ft. from	$\begin{bmatrix} \mathbf{E} \\ \mathbf{S} \end{bmatrix}$ line and 990 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.	
2 1/4 Section 33	28 N 15	K. NMPM	
06 -00. 222 200. 110.)	(Twp.) (Re	ange) (Meridian)	
Wildcat (Field)	San Juan C	ounty New Mexico	
(Field)	(County or S	ubdivision) (State or Territory)	
ate names of and expected depths to	objective sands: show sizes	OF WORK weights, and lengths of proposed casings; indicate mudding jobs, r important proposed work)	cement
	objective sands; show sizes, t ing points, and all othe		cement.
	objective sands; show sizes, ing points, and all other. 4 bbls Gallup Co	weights, and lengths of proposed casings; indicate mudding jobs, r important proposed work) rude & 50,000 # sand - March 1, 1958	cement.
ecovered equivalent of nitial Potential, Mar 2 inch flow line, amount of gas, no	objective sands; show sizes, ing points, and all other.  4 bbls Gallup Co.  2 load oil, Marcock 22, 1958, - 1 2 choke. No gauge. No GOR	weights, and lengths of proposed casings; indicate mudding jobs, rude & 50,000 # sand - March 1, 1958 ch 7, 1958.  106 bbls oil in 24 hours flow through (ravity taken. Will producing small)	
ecovered equivalent on nitial Potential, Mar 2 inch flow line,	objective sands; show sizes, ing points, and all other.  4 bbls Gallup Co.  2 load oil, Marcock 22, 1958, - 1 2 choke. No gauge. No GOR	weights, and lengths of proposed casings; indicate mudding jobs, rude & 50,000 sand - Merch 1, 1958 ch 7, 1958.  106 bbls oil in 24 hours flow through gravity taken. Well producing small at this time. SICP 1260 sand	
ecovered equivalent of mitial Potential, Mar 2 inch flow line, amount of gas, no 250 # CP, 50	objective sands; show sizes, ing points, and all others.  4 bbls Gallup Co.  14 bbls Gallup Co.  15 load oil, Marcon Co.  16 ch 22, 1958, - 1  17 choke. No go gauge. No GOR	weights, and lengths of proposed casings; indicate mudding jobs, rude & 50,000 sand - Merch 1, 1958 ch 7, 1958.  106 bbls oil in 24 hours flow through gravity taken. Well producing small at this time. SICP 1260 sand	
ecovered equivalent of nitial Potential, Mar 2 inch flow line, amount of gas, no 250 a CF 50	objective sands; show sizes, ing points, and all others.  4 bbls Gallup Co.  14 bbls Gallup Co.  15 load oil, Marcon Co.  16 ch 22, 1958, - 1  17 choke. No go gauge. No GOR	weights, and lengths of proposed casings; indicate mudding jobs, rude & 50,000% sand - Merch 1, 1958 ch 7, 1958.  106 bbls oil in 24 hours flow through gravity taken. Will producing small at this time. SICP 1260%.	
ecovered equivalent of mitial Potential, Mar 2 inch flow line, amount of gas, no 250 4 CP, 50	objective sands; show sizes, ing points, and all others.  4 bbls Gallup Co.  14 bbls Gallup Co.  15 load oil, Marcon Co.  16 ch 22, 1958, - 1  17 choke. No go gauge. No GOR	weights, and lengths of proposed casings; indicate mudding jobs, rude & 50,000% sand - Merch 1, 1958 ch 7, 1958.  106 bbls oil in 24 hours flow through gravity taken. Will producing small at this time. SICP 1260%.	
and - Oil Frac - 141 ecovered equivalent of nitial Potential, Mar 2 inch flow line, amount of gas, no 250 4 CP 50	objective sands; show sizes, ing points, and all others.  4 bbls Gallup Cr.  2f load oil, Marcon Cr.  2ch 22, 1958, - 1  2f choke. No go gauge. No GOR	weights, and lengths of proposed casings; indicate mudding jobs, rude & 50,000% sand - Merch 1, 1958 ch 7, 1958.  106 bbls oil in 24 hours flow through gravity taken. Will producing small at this time. SICP 1260%.	