-	N. M. O. C.	C. COPY	Budget Bureau No. 4	2-R358.4.
Form 9-331 a (Feb. 1951)		,	Form Approved.	
	(SUBMIT IN TRIPLICATE)		Land Office	
			Losso No. NM 045354	
NE	UNITE	D STATES		7
	DEPARTMENT	OF THE INTERIOR	Unit	
PT 1963	GEOLOGI	CAL SURVEY		1
PRO 1963 X	•======			
A BREW MGIN				
A DISTRICT FILL				
SUNDRY	NUTICES AN	D REPORTS ON	WELLS	
ACTING OFFICE SUNDRY		······································		· · ·
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF ALTER	NG CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO PULL OR AL	LTER CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON W	VELL			
				·
(INDICATI	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER	R DATA)	
				10
	A	rtesia, New Mexico	November 20	, 1962
Federal	v	~~~		
	ed 2310 ft. from	S line and <u>330</u> ft. fr	$(E)_{1:max}$	31
Well No. 1-31 is locate	a ~240 It. from	S inne and it. If	$\int \mathbf{W} \mathbf{W}$	
NESE Sec. 31	195	29E N.M.P.M.	•	
(1/4 Sec. and Sec. No.)		nge) (Meridian)		
Wildcat	Eddy		New Mexico	
(Field)	(County or St	ıbdivision)	(State or Territory)	
	d level	1005 C		
The elevation of the derrick	above sea level	is <u>3285</u> ft.		
	DETAILS	S OF WORK		
(State names of and expected depths to o	objective sands; show sizes, v ing points, and all othe	weights, and lengths of proposed ca r important proposed work)	sings; indicate mudding jo	os, cement-
	1 to a tatal dom			
		+h of 1580 foot with	out encounteri	no
We drilled this wel	T FO & FORMET GOD	oth of 1580 feet with	nout encounteri	ng
We drilled this well any shows of oil or g	A8.	th of 1580 feet with	nout encounteri	ng
We drilled this wel any shows of oil or g Per oral permission	as. we have plugged	th of 1580 feet with the well as follows	nout encounteri	ng D
We drilled this wel any shows of oil or g Per oral permission Filled hole with mu	as. we have plugged d from TD back t	oth of 1580 feet with the well as follows to 1375	nout encounteri	ng Ç
We drilled this wel any shows of oil or g Per oral permission Filled hole with mu Put cement plug 137	as. we have plugged d from TD back t 5 back to 1275	th of 1580 feet with the well as follows to 1375	nout encounteri	ng Ç
We drilled this wel any shows of oil or g Per oral permission Filled hole with mu Put cement plug 137 Filled hole with mu	as. we have plugged d from TO back to 5 back to 1275 d 1275 back to 1	oth of 1580 feet with the well as follow to 1375 .050	nout encounteri	ng S ^{er} July
We drilled this wel any shows of oil or g Per oral permission Filled hole with mu Put cement plug 137 Filled hole with mu Put cement plug 105	as. we have plugged d from TD back t 5 back to 1275 d 1275 back to 1 0 back to 950	oth of 1580 feet with the well as follow to 1375	nout encounteri	Sor Sulling
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any shows of oil or g Per oral permission Filled hole with mus Put cement plug 137 Filled hole with mus Put cement plug 105 Filled hole with mus Put cement plug 450 Filled hole with mus Cemented cellar, pus All pipe was recove	As. we have plugged d from TD back to 5 back to 1275 d 1275 back to 1 0 back to 950 d 950 back to 45 back to 350 d to cellar it regulation mar ered.	oth of 1580 feet with the well as follows to 1375 1050 SO Wer & cleaned up low the Geological Survey befor	cation	ng

Midland, Texas

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By My Holmer

Title Agent