Budget	Bureau	No.	42-R358,4
Form A	posovad		

For ()	Form <b>9-331a</b> (Feb. 1951)					

## (SUBMIT IN TRIPLICATE)

## Land Office Santa Fe Lane No. 078438 UNITED STATES Unit ....

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	OF INTENTION TO DRILL.			SUBSEQUENT REPORT OF WATER SH	UT-OFF	
	OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF SHOOTING		
	of intention to test wa			SUBSEQUENT REPORT OF ALTERING		
	OF INTENTION TO RE-DRIL			SUBSEQUENT REPORT OF RE-DRILLI		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE				SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE O	OF INTENTION TO PULL OF	ALITER CASING		SUPPLEMENTARY WELL HISTORY		
	OF INTENTION TO ABANDO	N WELL.				
	(INDIC	CATE ABOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DA	TA)	
				(	October 9	, 1 <u>9 63</u>
	Pritchard	. 17780 6. 6	ſì	V)	Œ).	- 1
				Syline and $1850$ ft. from	ine of sec.	34
E/4 Sec	• 3 <sup>1</sup> 4 Sec. and Sec. No.)	31N	95	N.M.P.M.		
Blanco	Mesa Verde	(IWP.)	uran)	ge) (Meridian)	Tona Marada	
-32365463345	(Field)	(Coun	ty or Sub	an P division) (St	NEW MEXICO	
The eleva	ation of the derricl	k Hoor above sea	level i	s ft.		
				OF WORK		
(State name	s of and expected depths t	to objective sands; show ing points, and a	sizes, we Il other i	ights, and lengths of proposed casing important proposed work)	ı; indicate mudding job	s, coment-
t is int	tended to work	this well over	r in	the following manner:	es e	
ull tub:	ing and remove	pinhole colla:	rs.	_		فعفا فالسائم وأوما إلى
et magne leaks an casing.	esium bridge pl re indicated, r	lug near bottom run magnetic ca	m of asing	7" casing and test to survey to further ev	o 1500#, if no valuate condit	casing tion of
erforate	e squeeze holes	s at approxima	telv	2850' (opposite Pictu	umod Cliffe \	
ttempt t	to break circul	Lation to surfa	ace i	n 7" - 9 5/8" annulus	. If circula	etion
can he e	established, ce	ement with 370	sack	s with 2% gel in atte	empt to bring	cement
COLC DIC C	ace.					
to surfa	Lation cannot b	be established	, squ	eeze perforations wit	h 75 sacks re	gular
to surfa f circul		ent retainer a	nd dr	op bridging ball.		
to surfa f circul through	drillable ceme		and	attempt circulation an	d re-cementir	or with
to surfa f circu] through nenperfo	drillable ceme orate at approx	kimately 1550'	owfor	notion is nimerican		.C " + O 1 .
to surfa f circul through henperfo 200 sack	drillable ceme orate at approx s with 2% gel,	, or squeeze pe	erfor	ation if circulation	cannot be est	abitshed
to surfa f circul through nenperfo 200 sack Iunderst	drillable ceme orate at approx ks with 2% gel, and that this plan of work	, or squeeze per k must receive approval	erfor in writin	ation if circulation  of by the Geological Survey before ope	cannot be est	FFIVE
to surfa f circul through nenperfo 200 sack Iunderst	drillable ceme orate at approx ks with 2% gel, and that this plan of work El Paso Natu	, or squeeze pe	erfor in writin	ation if circulation	cannot be est	<b>EEVE</b>
to surfa f circul through nenperfo 200 sack Iunderst Company	drillable ceme orate at approximate at approximate strangers, gel, and that this plan of work, El Paso Natu	, or squeeze per k must receive approval	erfor in writin	ation if circulation	rations may be comme	EEVED CT1 0 1963
to surfa f circul through henperfo 200 sack Iunderst  Company	drillable ceme orate at approx ks with 2% gel, and that this plan of work El Paso Natu Box 990	, or squeeze per must receive approval	erfor in writin	ation if circulation	R	<b>EEEVED</b> CT1 0 1963
to surfa f circul through henperfo 200 sack Iunderst  Company	drillable ceme orate at approximate at approximate strangers, gel, and that this plan of work, El Paso Natu	, or squeeze per must receive approval	erfor in writin	ation if circulation	R	<b>EEEVE</b> CT1 0 1963
to surfa f circu] through henperfo 200 sack	drillable ceme orate at approx ks with 2% gel, and that this plan of work El Paso Natu Box 990	, or squeeze per must receive approval	erfor in writin	ation if circulation	R  O  Meexico	<b>EEVED</b>

with 100 sacks of regular.

If bradenhead flow of gas cut water has not stopped, Bradenhead squeeze with 100 sacks.

Drill out cement, cement retainers and bridge plug, clean out open hole to  $5230^{\circ}$  with  $61/4^{\circ}$  bit.

Fun full string  $4\ 1/2$ " casing if necessary and attempt to tie cement into bottom of 7" casing.

Perforate and frac Mesa Verde formation, re-run tubing.