Form 9-831 a (Feb. 1951) Section 8

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Santa	Pe	_
Lease	No.	NH-046	5	_
Unit	Ch	eney-Fe	deral	

NOTICE OF INTENTION TO DRILL	*****	SUBSEQUE	NT REPORT OF WATER S	SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		i II	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL) H	IT REPORT OF RE-DRILL		NE
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUE	IT REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMEN	ITARY WELL HISTORY	QF.	€ _}}
NOTICE OF INTENTION TO ABANDON WI	ELL			401	
(NDICATE	ABOVE BY CHECK	MARK MATIRE OF BERG	DT NOTICE OF OTHER		1/1/47
(INDICATE	ABOVE BY CHECK	MARK NATURE OF REPO	RT, NOTICE, OR OTHER I	ON GRANNE	3 , .
		**************		November 2	., 19.
Cheney-Federal		(TMB)		(4779)	
'ell No. <u>1</u> is located	d 990 ft. f	from $\binom{S}{S}$ line as	nd 990 ft. from	$\mathbf{m} \left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ line of sec	. 8
Wi SWi Section 8	26N	2 W	N .M.P.M	[)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	- -	
xtension of Blanco (Field)		Rio Arriba unty or Subdivision)		New Mexico (State or Territory)	
he elevation of the derrick f		(Est)			
		TAILS OF WO	_		•
tate names of and expected depths to o	bjective sands; sho	_	engths of proposed casi	ngs; indicate mudding j	obs, ceme
fter setting 7-5/8" ca ested with 1000# for 3	bjective sands; she ing points, and sing on bot o min befor	ttom @ 3980 pe drilling p	with 125 ax clug, tested 0	ement, top central k, no break.	nent €
State names of and expected depths to of a setting 7-5/8" callested with 1000# for 3 and a setting 1 understand that this plan of work in the company Magnolia Petro	bjective sands; she ing points, and sing on bot o min before must receive approximately	ow sizes, weights, and I d all other important p ttom @ 3980' re drilling p	engths of proposed casi roposed work) with 125 sx c lug, tested 0	ement, top central k, no break.	
I understand that this plan of work n	bjective sands; she ing points, and sing on bot o min before must receive approximately	ow sizes, weights, and I d all other important p ttom @ 3980' re drilling p	engths of proposed casi roposed work) with 125 sx c lug, tested 0	ement, top ces K, no break.	ment @
I understand that this plan of work n	sing on bot of min before must receive approv	ow sizes, weights, and I d all other important p ttom @ 3980' re drilling p	engths of proposed casi roposed work) with 125 ax clug, tested 0	ement, top ces K, no break.	nent (
I understand that this plan of work not company Magnolia Petro	sing on bot of min before must receive approv	ow sizes, weights, and I d all other important p ttom @ 3980' re drilling p	engths of proposed casi roposed work) with 125 ax clug, tested 0 og cological Survey before	ement, top ces K, no break.	menced

