Form	9-831	a
/Tah	1051	

1	į	
1		
1		
I		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ap Vi	proval Sec	expi	res 12-31	-R308.4. -60,	Hex
Lease No.	M	-	0146	1	
Unit				,1 .	

	SUNDRY NO	OTICES A	ND REPUB	CIS ON	WELLS	
NOTICE OF IN	NTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHI	UT-OFF	
	NTENTION TO CHANGE PLANS		11		OR ACIDIZING	
NOTICE OF IN	NTENTION TO TEST WATER SH	lut-off	II		CASING	
NOTICE OF IN	NTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLIN	NG OR REPAIR	
	NTENTION TO SHOOT OR ACID		II .		1ENT	
	NTENTION TO PULL OR ALTER NTENTION TO ABANDON WELL	1 2	SUPPLEMENTARY	WELL HISTORY		
	TENTON TO ABANDON WEEL					
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DA	TA)	
	*			Sept.		., 195
	vie Skinner	m / #	(NI) di	900	(E.)	26
Vell No.	1 is located	566 ft. from	line and	ft. from	$\left\{ \begin{array}{c} \left\{ \begin{array}{c} \bullet \\ \bullet \end{array} \right\} \text{ line of sec} \right\}$	~
UK Bas	/4 5ee. 26	160 (Twp.)	Range)	(Meridian)		
(% 500.	. and bec. 140.)		aley County		New Mexico	
	Field)		Subdivision)	(St	tate or Territory)	
	and expected depths to object		S OF WORK	of proposed casing d work)	s; indicate mudding je	bs, ceme
itate names of Occupied mented (	and expected depths to object to as an artesia: to surface with	DETAIL ctive sands; show sizes ing points, and all oth	S OF WORK  , weights, and lengths her important proposed	2 <b>3/8</b> 0 SE	E tubina of 11	مط
o complete control to the control to	and expected depths to object to as an arterial to surface with a	DETAIL ctive sands; show sizes ing points, and all oth  Water well;  270 sacks of	S OF WORK  I, weights, and lengths her important proposes  1389.50 of  coment. The	2 3/8" UE location	tubing will dil be clear	. be
O OOMPletemented to and len	and expected depths to object the as an artesian to surface with follows.	DETAIL ctive sands; show sizes ing points; and all oth  Water well, 290 sacks of	S OF WORK  I, weights, and lengths her important proposes  1389.50 of  coment. The	2 3/8" UE location	tubing will dil be clear	. be
O OOMPletemented to and len	and expected depths to object to as an artesian to surface with include that this plan of work must cities Service 3010 Monte Vis	DETAIL ctive sands; show sizes ing points, and all oth  Water well, 290 cacks of  treceive approval in well, Ctl Company	S OF WORK  I, weights, and lengths her important propose  1389.50 of  Coment. The	2 3/8" location was all Survey before op	tubing will be clear.	be
O OOMPletemented to and len	and expected depths to object the as an artesian to surface with follows.	DETAIL ctive sands; show sizes ing points, and all oth  Water well, 290 cacks of  treceive approval in well, Ctl Company	S OF WORK  I, weights, and lengths her important propose  1389.50 of  Coment. The	2 3/8" location was all Survey before op	tubing will dil be clear	be