Budget	Bureau	No.	42-R	358.4
Form A	pevored			

(I	eb. 19	881 H. 81)	.=	
ı				D
				_
	X			

## \* (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Santa Fe
Lessa No	070130_A
limit	SW-15

		1 11	SUBSEQUENT REPORT OF WATER SHUT-OFF		1000
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTENTION TO CHANGE PL		<del>  </del>	SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	·	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		7 .
NOTICE OF INTENTION TO RE-DRILL			SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO SHOOT OR			SUPPLEMENTARY WELL HISTORY	X	
NOTICE OF INTENTION TO PULL OR A					
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MAR	K NAT	URE OF REPORT, NOTICE, OR OTHER DATA)		
,				10.63	3
			March 11,	_, 19	<u>-</u>
Federal Unit		ď	m (TC)	ae	
Well No. 3-35 is local	ted 790 ft. from	m {	line and $\frac{790}{\text{M}}$ ft. from $\left\{\begin{matrix} \blacksquare \\ \mathbf{W} \end{matrix}\right\}$ line of sec.	32	
		۰) سر	NACOM	and the same	
SW/4 - Sec. 35	24 N	6		11 1	The same of the sa
(34 Sec. and Sec. No.)	(Twp.) Rio Al	(Ran 13: Pero	New Mariak I	IVFT	
Basin			bdivision) (State or Territory)	17 L	<b>,</b>
(Field)	(County)	y 01 2 w	1 1 1 1	3 196	~ \
Perforated 4-1/4	to objective sands; show ing points, and al 2" casing 6884	sizes, w il other	of Work  reights, and lengths of proposed casings; indicate mudding is important proposed work) 6912 with 2 per foot. Perforated forated 6764-6768 with 2 per foot.		
Spotted 250 gala	mud acid. Sa	TO CI-M	sater fracked with 55,000 gal water all sealers at average injection r. Flushed with 80 bbls water and	r, 55; ate of well	,000#
sanded out.					7 <b>6</b> 8
	ng with pin co	llar	r. Reversed out sand. Set tubing	. 3.4 °	100 17-62
VP Classed un vell	t in CP & Tr	res	sure 2237 psig. Well made 5606 MC	F/UE	enfoug
KB. Cleaned up well	IP test. CAUR	y val	3 1500 Mrs / due nearl about	(Case e	
On 10-25-62 shu	***				~ •
On 10-25-62 shu	miting pipelin	ne c	onnection.		••
KB. Cleaned up well On 10-25-62 shu 3/4" choke on 3 hour Shut well in. Now aw	raiting pipelin	ne c	onnection.		•
On 10-25-62 shu 3/4" choke on 3 hour Shut well in. Now aw	erring biberr	ie c	omet (1011)		•
On 10-25-62 shu 3/4" choke on 3 hour Shut well in. Now aw	erring biberr	ie c	Onnec t1 On a		**
On 10-25-62 shu 3/4" choke on 3 hour Shut well in. Now aw I understand that this plan of we	ork must receive approva	ie c	iting by the Geological Survey before operations may be com		
On 10-25-62 shu 3/4" choke on 3 hour Shut well in. Now aw I understand that this plan of we Company Kay Kimbe	ork must receive approva	al in wr	iting by the Geological Survey before operations may be com		
On 10-25-62 shu 3/4" choke on 3 hour Shut well in. Now aw I understand that this plan of we Company Kay Kimbe	ork must receive approva	al in wr	iting by the Geological Survey before operations may be com		
On 10-25-62 shu  3/4" choke on 3 hour Shut well in. Now aw  Lunderstand that this plan of we  Company Kay Kimbe  Address P. O. Box	ork must receive approva	din w	Original Signed  Original Meirich	amenced.	
On 10-25-62 shu  3/4" choke on 3 hour  Shut well in. Now aw  Lunderstand that this plan of we  Company Kay Kimbe  Address P. O. Box	ork must receive approva	din w	iting by the Geological Survey before operations may be com	amenced.	
On 10-25-62 shu  3/4" choke on 3 hour  Shut well in. Now aw  Lunderstand that this plan of we  Company Kay Kimbe  Address P. O. Box	ork must receive approva	din w	Original Signed  Original Meirich	amenced.	

11 ----