For	rm 9 Feb. 1	- 881 e 951)	.	

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.					
Land Offic	senta Fe				
Lease No.	0,60610				
Unit	Buerfone Unit				

GPO 918507

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1 Or MIL	ENTION TO DRILL		CURCEO:			
NOTICE OF INTE	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF			
1	ENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
1	ENTION TO RE-DRILL OR REPAIR WI		SUBSEQUENT REPORT OF ALTERING CASING			
	ENTION TO SHOOT OR ACIDIZE					
1	ENTION TO PULL OR ALTER CASING	(11			MENT	
	ENTION TO ABANDON WELL	4.	SOLI CEMENTAL.			1 1
	(INDICATE ABOVE BY C	HECK MARK NATU	RE OF REPORT, NO	OTICE, OR OTHER D	ATA)	
			<u>-</u>	acember 12	,	, 19_5
Vell No	15 is located 1050	ft. from	line and .5	್ರ್ ft. fron	$\{\frac{E}{E}\}$ line of s	m 29
		(5 1.0		N.M.F.M.	(AV)	
(1/4 Sec. an	275 Id Sec. No.) (Twp.)	(Range	9)	(Meridian)		
West Kut	z Lxt.	San Juan	<u> </u>		Nov Mexic	10
(Fi	ekl)	(County or Subd	livision)	(E	tate or Territory)	
Total dep	d expected depths to objective sand ing point th 1835', Clama UNA hawing on initial	depth 176	5 1.			
Total dep This well to be a c	despected depths to objective sand ing point of 1835', Clean Cart, having an initial commercial producer. The following measurer 1. Squeeze off 11 centure. 2. Remove 5 1/2 depths to object the pipe 4'	depth 175 potential It is the ctured Cla casinghead g from 400	5'. of only lerefore pl ffs perfor and spood to surfs	18 MCF/D, sanded to p rations at ., and 1 1/ see with 50	is not consider and abs 1743-1764 w 4 tubing h	idered adon this ith 50 s
Total deg This well to be a c well in t	th 1035', Clean cut, having an initial consercial producer. the following measurer 1. Squeeze off 11 census. 2. Remove 5 1/2 d. Set census plus. 3. Set census plus 4'	depth 175 potential It is the ctured Cla casinghese g from 400 high at se	of only lerefore pl ffs perfor and speci- to surfaurisce as	18 MCF/D, sened to p rations at , and 2 1/ see with 50 permanent	is not considue and abs	idered adon this ith 50 s
Total deg This well to be a c well in t	th 1035', Clean cut, having an initial commercial producer. The following manner 1. Squeeze off F1 cement. 2. Remove 5 1/2' 3. Set cement plus. Set 4 pipe 4'	depth 175 potential It is the ctured Cla casinghese g from 400 high at se	of only lerefore pl ffs perfor and speci- to surfaurisce as	18 MCF/D, sened to p rations at , and 2 1/ see with 50 permanent	is not considue and abs	idered adon this ith 50 s
Total deg This well to be a c well in t	th 1035', Clean cut, having an initial consercial producer. the following measurer 1. Squeeze off 11 census. 2. Remove 5 1/2 d. Set census plus. 3. Set census plus 4'	depth 175 potential It is the ctured Cla casinghese g from 400 high at se	of only lerefore pl ffs perfor and speci- to surfaurisce as	18 HCF/D, sended to prations at and 1 1/see with 50 permanent	is not considered and about 1743-1764 to tubing it secks considered and tubing its secks considered	idered adon this state of the sead.
Total der This well to be a c well in t	th 1035', Clean cut, having an initial consercial producer. The following manner 1. Squeeze off F1 commut. 2. Remove 5 1/2 3. Set commat plu 4. Set 4 pipe 4'	depth 175 potential It is the ctured Clai casinghead g from 400 high at s	of only lerefore pl ffs perfor and speci- to surfaurisce as	18 HCF/D, sended to prations at and 1 1/see with 50 permanent	is not considered and about 1743-1764 to tubing it tubin	idered adon this ith it is seed.