X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF	
	079439	
	resektos Canyot	1

NOTICE OF INTENTION TO DRILL		SUBSEOUF	NT REPORT OF WATER SHUT-CIFF				
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
			SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	1 1	NTARY WELL HISTORY				
NOTICE OF INTENTION TO ABANDO	N WELL						
(INDI	CATE ABOVE BY CHECK MAP	RK NATURE OF REPO	DRT, NOTICE, OR OTHER DATA)				
		·	November 13 , 19				
Vell No. 4-B is loc	ated 455 ft. from	$ \mathbf{m} = \begin{cases} \mathbf{N} \\ \mathbf{s} \end{cases} $ line ar	nd 4435 ft. from E line of sec.				
TW NW/4 Sec. 4	30-N	16-14	NMPM				
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)				
Orsestice-Callup (Field)	San ju	or Subdivision)	New Maxico				
he elevation of the derric	k floor above sea le	evel is 3.222	<b>ft.</b>				
		ILS OF WO					
itate names of and expected depths	to objective sands; show si ing points, and all	izes, weights, and le other important p	engths of proposed casings; indicate mudding jobs, cem roposed work)				
plar cement, 3% CaCl	to, 4-5/8", 32.0	04, j-55 Car uxface.	sing (95') set at 103' with 100 sack				
13-58 Total Depth 108 Rea 3 join plar coment, 3% CaCl	to, 8-5/8", 32.0 i, circulated to e	04, j-55 Car urface.	sing (95") set at 103" with 100 sack				
13-58 Total Depth 108 Rea 3 join plar coment, 3% CaCl	to, 8-5/8", 32.0 i, circulated to e	04, j-55 Car uxface.	sing (95') set at 103' with 100 sack				
13-58 Total Depth 108 Rea 3 join plar coment, 3% CaCl	to, 8-5/8", 32.0 i, circulated to e	04, j-55 Ca uriace.	sing (95") set at 103" with 100 sack				
13-58 Total Depth 108 Rea 3 join plar coment, 3% CaCl	to, 8-5/8", 32.0 i, circulated to e	04, j-55 Car urface.	sing (95") set at 108" with 100 sack				
13-58 Total Depth 194 Raa 3 join plar coment, 8% CaCl Held 5994/	to, 8-5/8", 32.0 i, circulated to e /30 Minutes.	urince.					
13-58 Total Depth 104 Ran 3 join man coment, 8% Cacl Held 5999/	to, 8-5/8", 32.0 i, circulated to e /30 Minutes.	n writing by the Ge	cological Survey before operations may be commenced.				
13-58 Total Depth 106 Ran 3 join miar coment, 8% CaCl hield 5000/	te, 8-5/8", 32.0 i. circulated to e /30 Minutes.  ork must receive approval in	n writing by the Ge	sological Survey before operations may be commenced.				
I understand that this plan of wooddress Post Office i	te, 8-5/8", 32.0 i. circulated to e /30 Minutes.  ork must receive approval in	n writing by the Ge					

Title Petroleum Ragineer

GPO 9 18 50 7

	र्योद्धाः स्टेस्ट स्टब्स्ट () स्टब्स्ट स्टब्स				
14 101	 e, were				
į.					
7			*		
i .			7		
1					
1		i	à		
			7		
			1		
ž.			*		
•			i .		
			\$		
*			4		
•			:		
:			š		
*			Ť		
			•		
3			1		
•			3		
3					
			,		
3					

BURNER OFFICE Jan John College Control

التعارية والرواوية والأواجية

COLUMN FOR STANGES VINCONSTRUCT CONTROL CONTRO

age of the state of the state of the state of	-	The Danger section of the companies
ack的, ack to to ack to the the tells (Alberton)		。 一名 10 mg/ 10 mg 20 mg 80 mg 30 g 20 Mg
<b>夏</b> 神说真然是"神神"的"神"的"神"的"神"的"神"的"神"的"神"的"神"的"神"的"神"		10 10 10 10 10 10 10 10 10 10 10 10 10 1
The state of the s		e ଓ ୯୬ ବର୍ଷ ଅନ୍ତେଶ ପ୍ରତ୍ୟାକ୍ତ କଳାକ ଅ
Assert Charles and Control of the Control		with the text of the second second
general section of		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		COTTUE DE FOTTOMENDA LA RECORDA VIOLENCE VIOLENCE DE FERENCE DE L'ANNE LE
ing the control of th		And the Control of th

The first  $\frac{M_{ij}}{M_{ij}}$  and  $\frac{M_{ij}}{M_{ij}}$  and  $\frac{M_{ij}}{M_{ij}}$  and  $\frac{M_{ij}}{M_{ij}}$  and  $\frac{M_{ij}}{M_{ij}}$ Communication of the communica

The elevation of the over of their standard level is the the

2007 40 8.02 DC

on less thank, in life kooge tiesen arrops tokkier bedo blanco, on one all bridgebildereen seek on kook beschi The life of the goog trin tok one opposite for a look of the

			\$	-		Company .
				1. i	3	samble?
en de la facto de la factoria del factoria de la factoria del factoria de la factoria del la factoria de la factoria della del	· · · · · · · · · · · · · · · · · · ·	, Ç\$				
and the second		1 1 N				