(SUBMIT IN TRIPLICATE)

	-1	
	-	
X		

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe,	N.M.					
Loase No. SF-078066								
Unit		,						

SUNDRY NOTICES AND REPORTS ON WELLS

	 	11		
NOTICE OF INTENTION TO DRILL		III	WATER SHUT-OFF	i i
NOTICE OF INTENTION TO CHANGE PL	_ANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	. 11	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		RE-DRILLING OF: REPAIR.	
PERFORAT NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	i i	SUPPLEMENTARY WELL H	ISTORY	
NOTICE OF INTENTION TO ABANDON			,	
" " to Run C		(
(INDICA	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OF	R OTHER DATA)	
			June 7,	, 19 <u>.56</u>
Government Vell No. 14-15 is locat	ed 660 ft. from	S line and 660	ft. from $\binom{\mathbb{Z}}{\mathbb{Z}}$ line of	of sec. 15
SW/4 SW/4 15	25 N. 12	ā W. N.	M.P.M.	
(½ Sec. and Sec. No.)		Range) (Meric	dian)	
Bisti	San	Juan	New Paxico	
(Field)		Subdivision)	(State or Territory	7) .
tate names of and expected depths to	o objective sands: show sizes	S OF WORK 1, weights, and lengths of propher important proposed work,	posed casings; indicate mu)	adding jobs, cement-
	Surface Casing:	8 5/8" at 219°. 8" hole 219° to h	18751.	E
1. Run and	compant E-1 /08 as	asing at 4870' wi	the 20 minuted of	lessont 1
	it to 4840'.	sarrie on thoir wa	07	<u> </u>
		per ft. 4820-480	12' and 1.1'02-1.7	860 3/129/-116 ho
4. Send oil	free, with 30.	000 gals oil and	50.000 Asand	
	llable bridge plu		A STATE OF THE PARTY OF THE PAR	
6. Perforat	a l 1/2" holes	per ft. 4776-474	11 (35'-110 ME	165).
OF CLASSES	~ 4 m/m savado	The man children of the	Amen A Day A major 42 M	(over)
I understand that this plan of wor	k must receive approval in v	writing by the Geological Sur	vey before operations may	
Company Shell Oil Co	жрапу		•	
•				
Address 33 Richards	DL.	:		,
Call Tale C	to Mak	R. , /	. W. Shepard	ere 1
Self Take ()	Lty, Utah	В,	. W. Shepard	
		Tiela E	coloitation Eng	ineer
		Title	xploitation Eng	ineer

7. Sand eil free, with 30,000 gals, eil and 50,000#.
8. Set drillable bridge plug at 4735'.
9. Perforate 4 1/2" holes per ft. 4723-4705' (18'-72 holes).
10. Sand eil frae, with 15,000 gals, eil and 23,000# sand.
11. Clean cut plugs. Make production test.
12. Install Christmes Tree or artificial lift equipment.

 $(x_1, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R$