	Debi	KNIUN'S UUPY		
Form 9-8 81a	012		Budget Bureau No. 42-R356.4. Approval expires 12-31-60.	
(Feb. 1951)	(SUB)	MIT IN TRIPLICATE)	Land Office	
APPROVED UN JAN 26 1961 DEPARTME GEOL		WII IN IRIPLICALE)	Losso No. 10-062486	
ppR0	UI UI	NITED STATES		
		ENT OF THE INTERIOR	Unit 50 P	
1AN 20	GEO	LOGICALSURVEY		
R. BP	INTERINEER	i n tracta y j	₩ C 50	
CTING DISTRI				
CIMO	SUNDRY NOTICES	AND REPORTS	ON WELLS	
NOTICE OF INTE	ENTION TO DRILL	SUBSEQUENT REPORT OF W	ATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING		
	ENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE				
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HIST	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTE	ENTION TO ABANDON WELL	Report of Conver	sion to water Injection	
	(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR O		
ladama) mu		January 2	0 10 6	
ederal Tr ater Inje		valualy 2	<u>0</u> , 19 <u>6</u>	
· · · ·		(\mathbf{N}) , \mathbf{N}	A	
ell ino	23-4 is located 1989.5ft. fr	om N line and 2310 ft	from Line of sec. 4	
init F S	antion 1 1/6	-	(marine)	
()4 Sec. at	ection 4 14-S ad Sec. No.) (Twp.)	<u>31-E</u> NMP (Range) (Meridian		
aprock Qu		^	New Mexico	
(F i	ield) (Coun	aty or Subdivision)	(State or Territory)	
4 1 . •		1 1 1 1 7 7 7		
he elevation	n of the derrick floor above sea	level is $41/2$ ft.		
	DET	AILS OF WORK		
itate names of ar	nd expected depths to objective sands; show		dimensioner for the state of the state of the	
	ing points, and a	all other important proposed work)	d casings; indicate mudding jobs, cement-	
Due to	a bubstatial increase i	n production by an of	fset well, this	
ill has be	en converted to water in	jection.		
Well s	ervice unit was rigged u	ip h ovember 21, 196 0 a	nd sucker rods and	
bing were	pulled. Well bore was	cleaned out to total	depth.	
••				
we ran	2,513.47' of new 2-3/8"	LUE 8rd. thd. 4.7# J	-55 Cement Lined	
ioing with	a 52" Halibarton R-3 pa	cker. Packer is set	at 2,513'.	
1				
ADULUS	was pressured to 1000#,	packer is not leakin	g•	
<u>A_</u> 4_4	antion man of a second	A - 1 - 250		
nce well :	ection rate of apprexima was put on injection Nov	ember 27, 1960.		
	hat this plan of work must receive approval	l in writing by the Geological Survey b	efore operations may be commenced.	
	JOHN H. TRIGG COMPANY			
ddress	POST OFFICE BOX 106	7		
	VAL TAWAD HE HEVTON	and the second	ne H. Casus	
••••••	MALJAMAR, NEW MEXICO	By <u></u>	me 17. Mars	
			d. Supt.	

GPO 862040