

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Ap _j	dget Bureau proval expir	es 12-31	-60.
Land Office	enta	Ре,	N.M
Lease No.	ST ON	3067	
Unit	Cerso	D.	

GPO 9 18 50 7

	INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	9 1958
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING JOR SCOTTING		
NOTICE OF I	INTENTION TO TEST WATER SHU	UT-OFF		RT OF ALTERING A RELACTION	
	INTENTION TO RE-DRILL OR RE	i	li .	RT OF RE-DRILLING OR REPAIR	1 1
1	INTENTION TO SHOOT OR ACIDI INTENTION TO PULL OR ALTER		11	RT OF ABANDONMENT	
	INTENTION TO ABANDON WELL.		SUPPLEMENTARY W	Report of oll Com	pletion X
	(INDICATE ABO	OVE BY CHECK MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA)	
			February 14 , 19_5		
Well No	is located is located is and Sec. No.)	-	•	60 ft. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 14
alsti	(Field)	(County or Su	division)	(State or Territory)	
ori i	Kelly Du ion of the desided		. 6177 .		
		tive sands; show sizes, wing points, and all other		f proposed casings; indicate mudd work) S CONSTRUCTION CEMB	
ferforat	ted four 1/2" hole ted four 1/2" hole	18/ft. 4952-45	, 4970-85. 0		·····································
				1/gal. 20-40 mesh	sand.
Sand-oil	Frank Brown Mark Albert Annie Annie Annie A	•			
Ban tubi	ing to 4860'.				
Ran tubi E Initial	ing to 4860'. Production: Flow	ding 24 hrs.,	372 B/D gros	。,是村地, 0.1	
Ran tubi	ing to 4860'.	dng 24 hrs., 14/64° been, T	3 72 B/C gros F 1 50 PSI.	COTEN S. O.1	
Pan tub: Initial	ing to 4860'. Production: Flow	ding 24 hre., 4/64° bean, T	3 72 B/D gros F 150 PSI.	CELLISO -	
Ran tubi	ing to 4860'. Production: Flow	ding 24 hrs., 14/64" bean, T	3 72 B/C gros F 1 50 PSI.	CELLISO -	
Ran tubi	ing to 4860'. Production: Flow	ding 24 hrs., 4/64° bean, T	3 72 B/D gros F 150 PSI.	RECEIVED 1958	
Ran tubi	ing to 4860'. Production: Flow	ding 24 hrs., 14/64" bean, T	3 72 D/D gros F 150 PSI.	FEB 20 1958	
Ran tub: Initial 96 MDF	ing to 4860'. Production: Flow Figure, Gon 260, 6	64/6 4° bean, T	F 150 PSI.	FEB 20 1958 OIL CON. COM.	Z cut,
Han tub: Initial 96 MDF	ing to 4360. Production: Flow D gas, Gon 260, 6	4/64° bean, T	F 150 PSI.	FEB 20 1958	Z cut,
Han tub: Initial % MDF)	ing to 4860'. Production: Flow Figure, Gon 260, 6	4/64° bean, T	F 150 PSI.	FEB 20 1958 OIL CON. COM.	Z cut,
I understand	ing to 4360. Production: Flow D gas, Gon 260, 6	receive approval in writi	F 150 PSI.	FEB 20 1958 OIL CON COM Survey before operations may be a	Z cut,
I understand	ing to 4360. Production: Flow B gas, Con 260, 6	receive approval in writi	F 150 PSI.	FEB 20 1958 OIL CON. COM. Survey before operations may be of the control of the	Z cut,
I understand	Ing to 4860. Production: Flow D gas, Gon 260, 6 d that this plan of work must a shell 011 Compa	receive approval in writi	F 150 PSI.	FEB 20 1958 OIL CON COM Survey before operations may be a	commenced.