(SUBMIT IN TRIPLICATE)

Land Office ...

UNITED STATES Se. Cheen Unit 11-08-001-2958 **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

F

OTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHU	T-OFF	
OTICE OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	
OTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	CASING.	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	1 11	REPORT OF RE-DRILLIN		
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONM	ENT	
IOTICE OF INTENTION TO PULL OR A		i II	RY WELL HISTORY		1
OTICE OF INTENTION TO ABANDON	WELL	-			
(INDICA	TE ABOVE BY CHECK MAR	RK NATURE OF REPORT	NOTICE, OR OTHER DAT	ra)	
			Horember	5	. 19.5
		1NO	700	10X	•
l No. 💄 is locat	tedft. from	$\mathbf{m}_{-}\left\{\mathbf{S}\right\}$ line and	tt. from	$\{\overline{\mathbf{W}}\}$ line of sec	
(½ Sec. and Sec. No.)	228 (Twn)	(Range)	(Meridian)		
(% Sec. Bild Sec. No.)	(1 4 12 17	ies Juna	•	w Mexico	
(Field)	(County	y or Subdivision)	(St	ate or Territory)	
	DETA	AILS OF WOR	K		
ite names of and expected depths to	DETA	AILS OF WOR	K gths of proposed casing posed work)		
the South Chase Unit ormation and legged Plug #1 1500-1592* Plug #2 3950-3739* Plug #3 2000-2702* Plug #4 500-102*	DETA nobjective sands; show a ing points, and all No. 1 was dril and plugged as 95 sacks. 65 sacks. 30 sacks. 30 sacks.	AILS OF WOR sizes, weights, and length other important pro Lled to a too s fellows Hor	k gths of proposed casing posed work) aldepth of canber is and	5100° in the 5, 1956:	Morri
the South Chase Unit formation and legged lug #1 1800-1892* - 200-2702* - 210g #1 800-702* - 210g #5 500-102* - 10* plug will be plus soved. Legs will	DETA nobjective sands; show a ing points, and all No. 1 was dril and plugged as 95 sacks. 65 sacks. 30 sacks. 30 sacks. he mailed when	AILS OF WOR sizes, weights, and length of the important pro lied to a too s fellows Nor marface and a m received.	gths of proposed casing posed work) all depth of proposed casing posed work) all depth of proposed casing posed work)	5100° in the 5, 1956:	Horri
the South Chaos Unit ormation and legged lug #1 1500-1592* - 120 1590-3739* - 120 15 500-102* - 120 15	DETA objective sands; show a ing points, and all No. 1 was dril and plugged as 95 sacks. 65 sacks. 30 sacks. 30 sacks. iaced at the sacks. be natled when approved ver	AILS OF WOR sizes, weights, and length of the important pro 11 ed to a tol 5 follows Hot marface and a m reced wed.	k gths of proposed casing posed work) in all depth of the marker li and the marker comen	ted in it w	Horri
the South Chase Unit ormation and legged lug #1 1500-1592* - lug #2 3950-3739* - lug #3 2500-2702* - lug #4 500- 102* - lug #5 500- 102* - lug #5 500- 102* - lug #5 10* plug will be plug source. Logs will the above program uses I understand that this plan of world will be plug standard that this plan of world will be plug will be above program uses I understand that this plan of world will be plug will be above program uses I understand that this plan of world will be above program uses I understand that this plan of world will be above program uses I understand that this plan of world will be plan of world w	DETA objective sands; show a ing points, and all No. 1 was dril and plugged as 95 sacks. 30 sacks. 30 sacks. 30 sacks. be mailed when k must receive approval	AILS OF WOR sizes, weights, and length of the important pro lled to a tol s fellows Hore marface and a marface and	k gths of proposed casing posed work) in all depth of the marker li and the marker comen	ted in it w	Horri
the South Chase Unit to be South Chase Unit to prostion and legged lug #1 1900-1592* - lug #2 3950-3739* - lug #3 2000-2702* - lug #5 500- 102* - lug #5 500- 102* - lug #5 he above program was	DETA cobjective sands; show a ing points, and all He. 1 wes dril and plugged as 95 sacks. 95 sacks. 30 sacks. 30 sacks. be mailed when k must receive approval term prilling	AILS OF WOR sizes, weights, and length of the important pro lied to a tol s fellows Hore marface and a received. belly Hovenb in writing by the Geo	k gths of proposed casing posed work) in all depth of the marker li and the marker comen	ted in it in	Morri

•