GPO 9 18 507

APRIOVED JOHN A FROST DISTRICT ENGINEE

(SUBMIT IN TRIPLICATE)

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

Land (Office L.	ÇPM) (4.	
Lease !	No. 0293	195	(B)	
Unit	Purner	非 鱼特		

	N TO DRILL		SUBSEQUENT PER	ORT OF WATER SHUT	OFF	
MOTICE OF INTENTIO	ON TO CHANGE PLANS			ORT OF SHOOTING OF		1
NOTICE OF INTENTIO	ON TO TEST WATER SHUT-O)FF		ORT OF ALTERING CA		
NOTICE OF INTENTIO	ON TO RE-DRILL OR REPAIR	R WELL		ORT OF RE-DRILLING		
NOTICE OF INTENTIO	ON TO SHOOT OR ACIDIZE			ORT OF ABANDONMEN		
NOTICE OF INTENTIO	ON TO PULL OR ALTER CAS	ING		WELL HISTORY		
NOTICE OF INTENTIO	ON TO ABANDON WELL		Completion	isport.		X
	(INDICATE ABOVE I	BY CHECK MARK NATU	RE OF REPORT, NO	TICE, OR OTHER DATA		
			Awgu	\$ 20,		., 19.5
ell No. 🎿	is located 19	ft. from	line and	1980 ft. from	line of sec.	29
W/4 500. I (½ Sec. and Sec	c. No.) (T	(Rang	e)	(Meridian)	•	
Grarburg Jeo	de mom		•	***************************************	w Marian	
(Field)		(County of Subo	livision)	(State	or Territory)	
1			_			
ie elevation of	the derrick floor al	bove sea level is	s ft.			
		DETAILS	OF WORK			
ste names of and ev	pected depths to objective					
	ing p	points, and all other is	mportant proposed	work)	ndicate mudding joi	os, cement
	inner Bry Herity	m too & new	Annie de Article de Ar	366 - 3346 s	JAD 1/28 Ja	4
17-58 Eam (omena I/3			
17-58 Ram (" tog, to 33241		4/30,000	mal. & 30,00	Dy sand. H	e dan:
17-58 Rea (Rea (prese	* tog. to 3324 . 2550/ - Min.		4/30,000		Dy sand. H	mx. 500/
17-58 Ram (Ram 2 press 5 Min	P tog. to 3324 1. 2550# - Him. 1. SIP 1450# - 1	- Fractures press, 2500 moovered all	- Flushed Lead etc.	wal. & 30,00 √150 bbl.	Of send. H oll - SIP 1	
17-58 Ran (Ran A press 5 Min 19-58 Fleve	" tog. to 3324" . 2550# - Him. . SIP 1450# - H 4 54 bbl. 37.2	- Frantures Press. 2500/ Motorwood all Grty now all	- Flushed Lead ed. & So wate	gal. & 30,00 w/150 bbi. r 6 hrs. thr	Of send. H oil - SIP 1 w 20/64* eb	pica.
17-58 Ram (Ram R press 5 Min 19-58 Fleve (OR 1 cil 1	" tog. to 3324" . 2550# - Him. . SIP 1450# - H 4 54 bbl. 37.2 180 - Tog. 300# m 24 bra. Comm	- Frantures Press. 2500/ Motorwood all Grty now all	w/30,000 - Plucked lood etl. & no wate - For calo	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten	Of send. H oil - SIP 1 w 20/64* cb tial of 216	oke.
17-58 Ean (Han 2 press 5 Min 19-58 Flows COR 1 611 1 6/18/	. 2550# - Min. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# n 24 hre. Com	- Fracturer press, 2500 meorered all Grty new oil - Geg. 50# meter as oil	w/30,000 - Flushed lead eil. & No wate Por cale wall - Fl	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod	Of send. H oil - SIP 1 w 20/64* cb tial of 216	oke.
17-58 Ram (Ram A press 5 Min 19-58 Flows COR 1 011 1 8/18/	. 2550# - Min. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# n 24 hre. Com	- Frantures Press. 2500/ Motorwood all Grty now all	w/30,000 - Flushed lead eil. & No wate Por cale wall - Fl	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod	Of send. H oil - SIP 1 w 20/64* cb tial of 216	oke.
17-58 Ram (Ram R press 5 min 9-58 Fleve (OR 1 611 1 8/18/	. 2550# - Min. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# n 24 hre. Com	- Fracturer press, 2500 meorered all Grty new oil - Geg. 50# meter as oil	w/30,000 - Flushed lead eil. & No wate Por cale wall - Fl	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod	Of send. H oil - SIP 1 w 20/64* cb tial of 216	oke.
17-58 Ram () Ram R press 5 min 19-58 Fleve QOR 1 611 1 8/18/	. 2550# - Min. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# n 24 hre. Com	- Fracturer press, 2500 meorered all Grty new oil - Geg. 50# meter as oil	w/30,000 - Flushed lead eil. & No wate Por cale wall - Fl	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod	Of send. H oil - SIP 1 w 20/64* cb tial of 216	oke.
17-58 Ram (Ram A press 5 Min 19-56 Flows (OR 1 611 1 8/18/	. 2550# - Min. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# n 24 hre. Com	- Fracturer press, 2500 meorered all Grty new oil - Geg. 50# meter as oil	w/30,000 - Flushed lead eil. & No wate Por cale wall - Fl	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod	Of send. H oil - SIP 1 w 20/64* cb tial of 216	oke. bbl. dule
17-58 Ram (Ram R press 5 Min 19-58 Flow COR 1 611 1 8/18/	. 2550# - Min. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# n 24 hre. Com	- Fracturer press, 2500 meorered all Grty new oil - Geg. 50# meter as oil	w/30,000 - Flushed lead eil. & No wate Por cale wall - Fl	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod	Of send. He sil - SIP is 20/64* etclish school	oke.
I 7-58 Ram () Ram R press 5 min 19-58 Flows (IOR 1 611 1 6/18/	. 2550# - Min. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# n 24 hre. Com	- Practures press. 2500; meovered all Grty new e11 - Geg. 50# metet as eil able of 35 bb	i w/30,000 - Pluched lead eil. & so wate - Por cale wall - Pl i, por cal	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod meder day.	Of send. H oil - SIP 1 n 20/64* ch tinl of 216 setion scho	pire. bibl. dule
	a. 25507 - Min. b. SIP 14507 - 1 d 54 bbl. 37.2 180 - Tog. 3006 h 34 hre. Comp 58 3 top allows	- Practures press. 2500; meovered al. Gvty new all - Gog. 506 meted as all able of 35 bb	i w/30,000 - Pluched lead eil. & so wate - Por cale wall - Pl i, por cal	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod meder day.	Of send. H oil - SIP 1 n 20/64* ch tinl of 216 setion scho	pire. bibl. dule
	. 2550# - Him. . SIP 1450# - 1 4 54 bbl. 37.2 140 - Thg. 300# A 24 hre. Comp 58 3 top allow	- Practures press. 2500; meovered al. Gvty new all - Gog. 506 meted as all able of 35 bb	i w/30,000 - Pluched lead eil. & so wate - Por cale wall - Pl i, por cal	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod meder day.	Of send. H oil - SIP 1 n 20/64* ch tinl of 216 setion scho	pire. bibl. dule
ompany	a. 25507 - Min. b. SIP 14507 - 1 d 54 bbl. 37.2 180 - Tog. 3006 h 34 hre. Comp 58 3 top allows	- Practures press. 2500; meovered al. Gvty new all - Gog. 506 meted as all able of 35 bb	i w/30,000 - Pluched lead eil. & so wate - Por cale wall - Pl i, por cal	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod meder day.	Of send. H oil - SIP 1 n 20/64* ch tinl of 216 setion scho	pire. bibl. dule
mpanydress	a. 2550# - Min. b. SIP 1450# - 1 d 54 bbl. 37.2 140 - Thg. 300# n 24 hrs. Comp 58 3 top allows his plan of work must rece	- Practures press. 2500; meovered al. Gvty new all - Gog. 506 meted as all able of 35 bb	w/30,000 - Flushed Lead cil. Lan wate - For cale well - Fl L, pur cale	gal. & 30,00 w/150 bbl. r 6 hrs. thr slated poten med on prod meder day.	oil - SIP in 20/64* chair of 216 action school 216 action school 216 action school 216 actions may be commented as a second actions may be commented as a second action ac	pire. bibl. dule

PHE, MPD, Pile