15

(SUBMIT IN TRIPLICATE)

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

Land Office	Austa	γe,	New New Lea
Lease No.	F OTU	X	
Unit	•		

					ON WELLS	
NOTICE OF	INTENTION TO DRILL		sui	SEQUENT REPORT OF WA	TER SHUT-OFF	
1.	INTENTION TO CHANGE PI		1 11	•	OOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATE	R SHUT-OFF	.	SEQUENT REPORT OF AL		- poor
NOTICE OF	INTENTION TO RE-DRILL	OR REPAIR WELL		SEQUENT REPORT OF RE		VEL
NOTICE OF	INTENTION TO SHOOT OR	ACIDIZE	1 11	SEQUENT REPORT OF AB	. <u>A</u>	4
	INTENTION TO PULL OR A			PLEMENTARY WELL HIST	ORY MAY 26	72.0
NOTICE OF	INTENTION TO ABANDON		1 11		- S GEOLOGIC	AU SUP
	* * Comple	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<u> </u>		FARMIN GTON-B	<u> </u>
	(INDICA)	TE ABOVE BY CHECK MA	ARK NATURE (OF REPORT, NOTICE, OR O	THER DATA)	
						195
Well No.	12-15 is locat	ed 1300 ft. fr	$om_{-} \begin{Bmatrix} N \\ \bullet \end{Bmatrix}$	ine and 🍪 ft	from ${\mathbf{I} \choose {\mathbf{W}}}$ line of sec	36
,, out to			()		(")	
	See, and Sec. No.)	(Twp.)	(Range)	(Meridian	}	
. Dieti		(Coun			ne Serdino	
	(Field)	(Coun	ty or Subdivis	on)	(State or Territory)	
State names	u Dapth 1900' Sarface cast	objective sands; show ing points, and a	all other impo	rtant proposed work)	d casings; indicate mudding jobs	, cement-
Propos	ed karks					
1.	From and concerns	5 1/2" cast	er et hi	00' with 200 i	meira canoni.	
2.	Clean out to h	•			A CONTRACTOR OF THE CONTRACTOR	
3.	Perferate 4 -	1/2" below	per foot		187-4775 end	
1.	4766-4756 (10°			• • • • • • • • • • • • • • • • • • • •	.4	
4.0	Sand oil free		ERTR [®] 63	TO WOM #2	,	_
I understa	and that this plan of work	must receive approval	l in writing b	the Geological Survey b	ofore contations of the same	c) nced.
Company		Carpant				
Address	y etcar	SSTEE			011 29	1
nuurcss					Sec Sec.	1
	SALL LATE	CITY, DYAN		By	(Copy JOB	

- 5. Nake floring production test.
- 6. Set drillable transporting at 1752.
 7. Perforate interval 1750-1728 (22' 66 holes).
- 8. Sund odl from with 30,000 gals. Atl 15,000/ mend.
- 9. Hate Clouding presentant tests.
- 10. Set drillable buidge play at 4721.
- 11. Jet perforate interval h71k-h700 (lh' 56 heles).
- 12. Sand oil free with 15,000 gals oil, 23,000; sand.
- 1). Noke flowing production test.
- 14. Clean out bridge plugs.
- 15. Install Christman True or artificial lift againment.