STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3 P. O. Box 697 Phone 90 AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	ANTA		•	
Land Office	07887			••
Lones No.	1 300 ·	. 4	La	· War
Dept. Street	ind)	10	-4	A.
	100		## 	

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NUTICES AND	
SI SI	UBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	UBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CIRCUSE I DISSESSED	UBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO TEST WATER SHOTS	UBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO RESDRIED ON METALL	UBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	UPPLEMENTARY WELL HISTORY
	UPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	
(INDICATE ABOVE BY CHECK MARK NATUR	
TACE 99	January 2
Weil No is locatedft. from the state of the	line andft. from E line of sec
(Twp.)	(ge) (Meridian)
	(State or Tegritory)
(Field) (County or Sub	The state of the s
	្ ស្នា 🗗
(State names of and expected depths to objective sands; show sizes, we ing points, and all other in 12/10/51 res. & foints as follows:	OF WORK
(State names of and expected depths to objective sands; show sizes, we impoints, and all other in points, and all other i	of WORK ights, and lengths of proposed casings; indicate mudding jobs, coment important proposed work) 24.77 186.03 542.37 25.25 26.37
(State names of and expected depths to objective sands; show sizes, we impoints, and all others in points, and all others on 12/10/51 ran 64 joints as follows: 54° 14-1, 2rd. thd., Aff., 31 jts., 56°, 14-1, 2rd. thd., Aff., 31 jts., 56°, 14-1, 2rd. thd., Aff., 31 jts., 50° drd. thd., long thd., 6 jts., 50° drd. thd., long thd., 6 jts., 50° drd. thd., abort thd., Aff., 50° drd. thd., aff., abort thd., aff., 50° drd. thd., aff., abort thd., aff., aff., abort thd., aff., aff., abort thd., aff., aff	of WORK ights, and lengths of proposed casings; indicate mudding jobs, coment important proposed work) 24.37 186.03 562.37 classet at 1955 and casenfold with 1
(State names of and expected depths to objective sands; show sizes, we impoints, and all others in points, and all others of 12/10/51 ran 64 joints as follows: 54° 14-1, Sri. that, Aff, 31 its. 56° 10° 1 that, long that, 6 its. 50° 3rd. that, long that, 6 its. 5° 3° 4rd. that, long that, 6 its. 7° 4rd. that, short that, 15 its. Cotal of 1972.5° ran vith 1946.5° in he can of regular comment. Howard off rotary tools. Howard in cable tools on 12/1651. Drilled three plug and found water in 1960.	of WORK ights, and lengths of proposed casings; indicate mudding jobs, coment important proposed work) 24.77 12.30 24.97 186.03 562.37 classet at 1955 Element cases and vith 1
(State names of and expected depths to objective sands; show sizes, we impoints, and all others in points, and all others on 12/10/51 ran 64 joints as follows: 54° 14-1, 2rd. thd., Aff., 31 jts., 56°, 14-1, 2rd. thd., Aff., 31 jts., 56°, 14-1, 2rd. thd., Aff., 31 jts., 50° drd. thd., long thd., 6 jts., 50° drd. thd., long thd., 6 jts., 50° drd. thd., abort thd., Aff., 50° drd. thd., aff., abort thd., aff., 50° drd. thd., aff., abort thd., aff., aff., abort thd., aff., aff., abort thd., aff., aff	ights, and lengths of proposed casings; indicate mudding jobs, coment important proposed work) 24.77 24.77 25.30 24.77 26.3
(State names of and expected depths to objective sands; show sizes, we may points, and all other ing the state, and all other ing the state, and all the state, and the state of 1972.5° ran with 1946.5° in a partie of regular comments. Howard off retary tools. Howard in cable tools on 12/16/1. Tilled there plug and found water in the state of	ights, and lengths of proposed casings; indicate mudding jobs, coment important proposed work) 24.77 24.77 25.30 24.77 26.3
(State names of and expected depths to objective sands; show sizes, we improve and sill other improves, and all other improves, and all other improves, and all other improves, and all other improves as follows: 51 1, Sri. their, Aff., 11 16. 52 10 1 their, long their, 6 16. 53 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) 22.30 24.77 18.03 52.37 52.37
(State names of and expected depths to objective sands; show sizes, we improve and sill other improves, and all other improves, and all other improves, and all other improves, and all other improves as follows: 51 1, Sri. their, Aff., 11 16. 52 10 1 their, long their, 6 16. 53 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	of WORK ights, and lengths of proposed casings; indicate mudding jobs, comen important proposed work) 24.79 12.30 24.97 186.03 562.37 classet at 1955 La and cases for vitis 1

the members of which state that we will be every the pro-

- 5. Beiled water up to 12/21/51. Water bailed down as much as possible and hole will be shot with water in the hole.
- 6. Total depth of hole is 2035' KB.

