

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 14						
Losso No. C78436						
Unit/	300. 4, 8.	*	T-2	(- 3,		
	Joan Senie	Ce 16				

SUNDRY NOTICES AND REPORTS ON WELLS

	AUDITOURIE DEPORT OF WATER AND AT
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 A Child
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 1954
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	U.S. 1011
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	n S line and to ft. from W line of sec.
To the section of the	
(Field)	(State & Felitory)
The elevation of the derrick floor above sea le	evel is ftp. he determined
neri	
DETA	ILS OF WORK
and a supported double to chiestive sands; show it	izes, weights, and lengths of proposed casings; indicate mudding jobs, come
and a supported double to chiestive sands; show it	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work)
and a supported double to chiestive sands; show it	izes, weights, and lengths of proposed casings; indicate mudding jobs, come
(State names of and expected depths to objective sands; show a ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, come
(State names of and expected depths to objective sands; show a ing points, and all ing points, and all ing points are said will be the Pictured Clately 2000 feet.	izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) Iff Permutice - entisipated at approxi-
(State names of and expected depths to objective sands; show a ing points, and all specially send will be the Pictured Clately 2000 feet.	izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) Iff Permutice - entisipated at approxi-
(State names of and expected depths to objective sands; show a ing points, and all spective send will be the Pictured Clately 2000 feet. reposed casing program - 90° of \$-\$/2000° of \$-\$/	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) LIST Permution - anticipated at approxi- 78" O.D. comented to surface 72" O.D. comented w/100 sacks reaso to T. D. Pictured Cliff Formation will
(State names of and expected depths to objective sands; show a ing points, and all specifies sand will be the Pictured Clately 2000 feet. reposed casing program - 90° of \$-\$/2000° of \$-\$	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) LIST Permution - entiripated at approxi- 78" O.D. comented to surface 72" O.D. comented w/100 seeks referented T. D. Pictured Cliff Formation will
(State names of and expected depths to objective sands; show a ing points, and all specially sand will be the Pictured Clataly 2000 feet. reposed casing program - 90° of \$-5/200° of 5-1/200° of 5-1	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) LIST Permution - anticipated at approxi- 78" O.D. comented to surface 72" O.D. comented w/100 sacks reaso to T. D. Pictured Cliff Formation will
(State names of and expected depths to objective sands; show a ing points, and all spective send will be the Pictured Clately 2000 feet. reposed casing program - 90° of \$-\$/2000° of \$-\$/	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entistipated at approxi-
(State names of and expected depths to objective sands; show a ing points, and all algorithms are send will be the Pictured Clataly 2000 feet. reposed casing program - 90° of \$-5/200° of 5-1/200° o	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) LIST Permution - anticipated at approxi- 78" O.D. comented to surface 72" O.D. comented w/100 sacks reaso to T. D. Pictured Cliff Formation will
(State names of and expected depths to objective sands; show a ing points, and all adjustive send will be the Pictured Clataly 2000 feet. reposed casing program - 90° of \$-\$/2000° of \$-1/2000° of \$-1	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) LIST Permution - anticipated at approxi- 78" O.D. comented to surface 72" O.D. comented w/100 sacks reaso to T. D. Pictured Cliff Formation will
(State names of and expected depths to objective sands; show a ing points, and all places are send will be the Pictured Clutaly 2000 feet. reposed casing program - 90° of \$-5/2000° of 5-1/2000° of 5-	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entistipated at approximately 0.D. comented to surface /2" 0.D. comented to surface /2" 0.D. comented w/100 seeks rises to I. D. Pictured Cliff Formation will. The well will be shot or send-oil frace
(State names of and expected depths to objective sands; show a ing points, and all specifies send will be the Pictured Clutely 2000 feet. The posed casing program - 90' of \$-\$/2000' of \$-1/2000' of \$	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entistipated at approximately 0.0. semented to surface /** 0.0. comented to surface /** 0.0. comented w/100 seeks rface to 7. 0. Pictured Cliff Formation will. The well will be shot or send-oil frace in writing by the Geological Survey before operations may be commented.
(State names of and expected depths to objective sands; show a ing points, and all specifies send will be the Pictured Clately 2000 feet. The posed casing program - 90' of \$-\$/2000' of \$-1/2000' of \$	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entistipated at approximately 0.D. semented to surface /2" 0.D. semented to surface /2" 0.D. semented w/100 seeks rises to I. D. Pictured Cliff Fernation will. The well will be shot or send-oil frace.
(State names of and expected depths to objective sands; show a ing points, and all places are send will be the Pictured Clutaly 2000 feet. reposed casing program - 90° of \$-5/2000° of 5-1/2000° of 5-	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entistipated at approximately 0.0. semented to surface /** 0.0. comented to surface /** 0.0. comented w/100 seeks rface to 7. 0. Pictured Cliff Formation will. The well will be shot or send-oil frace in writing by the Geological Survey before operations may be commented.
(State names of and expected depths to objective sands; show a ing points, and all ing points are said and program - 90° of 5-1/200° of 5-1/20	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemel other important proposed work) iff Pormation - entisipated at approximately 0.0. semented to surface /** 0.0. comented to surface /** 0.0. comented w/100 seeks rface to 7. 0. Pictured Cliff Formation will. The well will be shot or send-oil fraction will. The well will be shot or send-oil fraction will be shot or send-oil fraction.
(State names of and expected depths to objective sands; show a ing points, and all ing points are ing points. The control of the contro	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entistipated at approximately 0.0. semented to surface /** 0.0. comented to surface /** 0.0. comented w/100 seeks rface to 7. 0. Pictured Cliff Formation will. The well will be shot or send-oil frace in writing by the Geological Survey before operations may be commented.
(State names of and expected depths to objective sands; show a ing points, and all ing points are in the property of Salary tools will be employed from an entire to attend the production. I understand that this plan of work must receive approval. Company Company William Carlo Company.	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entistipated at approximately 0.0. semented to surface /** 0.0. comented to surface /** 0.0. comented w/100 seeks rface to 7. 0. Pictured Cliff Formation will. The well will be shot or send-oil frace in writing by the Geological Survey before operations may be commented.
(State names of and expected depths to objective sands; show a ing points, and all jestive sand will be the Pictured Clately 2000 feet. Seposed casing program - 90' of 5-1/2000' of 5-1/2	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) iff Pormation - entiripated at approximately 0.0. semented to surface 70.0. semented to surface 71.0. Pictured Cliff Formation will. The well will be shot or sand-oil fraction will. The well will be shot or sand-oil fraction will be shot or sand-oil fraction.
(State names of and expected depths to objective sands; show a ing points, and all jective send will be the Pictured Clark 2000 feet. oposed casing program - 90' of 5-1/2000' of 5-1/2000	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemelother important proposed work) iff Pormation - entiripated at approxi- iff Pormation - entiripated at approxi- iff O.D. comented to surface if O.D. comented w/100 seeks riacs to I.D. Pictured Cliff Formation will. The well will be shot or sand-odl fraction will be shot or sand-odl fraction will be shot or sand-odl fraction.
(State names of and expected depths to objective sands; show a ing points, and all identive send will be the Pictured Clately 2000 feet. Toposed casing program - 90' of \$-\$/2000' of \$-\$/	izes, weights, and lengths of proposed casings; indicate mudding jobs, composed work) iff Pormation - entiripated at approxi- iff Pormation - entiripated at approxi- iff O.D. comented to surface 2° O.D. comented w/100 seeks riacs to I.D. Pictured Cliff Formation will. The well will be shot or sand-oil fraction will be shot or sand-oil fraction will be shot or sand-oil fraction.

e e e e e e e e e

 $P(x) = \{x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} : x \in \mathcal{X} \}$

en de la companya de En la companya de la

Production of the second of th

COMPANY	Sout	hern Ur	nion Gas	Company	<i>r</i>			
Well Name	& No	Haveon					_Lease	· %4
Location_	890' fr	om the S	South li	ne and l	1560' fro	m the We	st li	ne.
Being in_	the $5W_4^1$							
Sec. 4,	T26 N., R	8 W., N	.м.Р.м.,	S an Jua i	County,	New Mex	ico.	
Ground Ele	evation							NE 3.24
		i i			ı			THE S STATE OF MEXICO
	-	+ -	+ - +	- +	- + -	+ - +		
						1		
	m ma i com ma co	1	!		1			
	 	- -	+ - +	- +	- + -	+	er eren aan	
				4 _	i 	<u> </u>		
		i		İ	1			
	-	+	+ - +	- +	_ + _	+ - +		И
	:	·	+		-			
		560-	-0		!			
		T -	00	Ī	- + -			
	L					1	· · · · · · · · · · · · · · · · · · ·	

Scale - 4 inches equals 1 mile

Surveyed. November 21	10. 54
ou ve jeu	19.5.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:
Edmington, New Mexico



Ernet to Ech showk

Registered Professional
Engineer and Land Surveyor.
Ernest V. Echohawk
N. Mex. Reg. No. 1545