١	331 a 351)	m 9-	For (I

(SUBMIT IN TRIPLICATE)

Lease No. 975357

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSEQUENT REPORT OF WATER SHUT-OFF	TACTION E
NOTICE OF INTENTION TO DRILL	1		. 1
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	;
NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	,
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	· ·	Report of perforating ar	
NOTICE OF INTENTION TO ABANDON	The beautiful to the second se	frac'ing	X .
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Marshall "A"		Hay 4.	, 19 5
ell No. 2 is locat	ted 1010 ft. from.	$\begin{bmatrix} N \end{bmatrix}$ line and .1315. ft. from $\begin{bmatrix} E \end{bmatrix}$ line	of sec
HE/4 Section 14	27%	Range) (Meridian)	
(1/4 Sec. and Sec. No.)	(- " - " - " - " - " - " - " - " - " - "	Range) (Meridian)	
South Blanco	San Juan	Subdivision) (State or Territo	- 49 - 49
Ren 67 joints	5-1/2" 14# .	J-55 Casing, set at 2164	and
Ren 57 joints cemented with ure - held of	5-1/2" 14# . 150 sks. cen	I-55 Casing, set at 2164¹ sent. Tested with 500# pr	and ress-
Ren 67 joints cemented with ure - held di Perforated 5- for a total of	150 sks. cestay. -1/2* csg. 20; of 264 shots.	7-55 Casing, set at 2164' ment. Tested with 500# pr 74'-2140' w/4 bullets per	and foot
Ran 57 joints cemented with ure - held of Perforated 5- for a total of Treated throa	150 sks. centary. -1/2° csg. 207 of 264 shots.	7-55 Casing, set at 2164' neat. Tested with 500# pr	and foot
Ren 67 joints cemented with ure - held of Perforated 5- for a total of Treated three 60,000# send. 59.7 bbls/mir	150 sks. centay. 150 sks. centay. 1/2* csg. 20; 264 shots. sgh perforation. Breakdown in. Time of trees.	7-55 Casing, set at 2164' ment. Tested with 500# pr 74'-2140' w/4 bullets per	and foot
Ran 67 joints cemented with ure - held of Perforated 5- for a total of Treated three 60,000# send. 59.7 bbla/mir	150 sks. centay. 150 sks. centay. 1/2° csg. 20' 264 shots. 1 Breakdown 1 1 Time of tree.	7-55 Casing, set at 2164' neat. Tested with 500# pr	foot. fo
Ran 67 joints cemented with ure - held of Perforated 5- for a total of Treated throm 60,000 sand. 59.7 bbla/min Flug back 1.5 Junderstand that this plan of work	150 sks. centay. 150 sks. centay. 1/2° csg. 20° of 264 shots. Speakdown in Time of trees. 2140° ok must receive approval in	7-55 Casing, set at 2164' ment. Tested with 500# pr 74'-2140' w/4 bullets per ons with 53,800 gallons / 1400# - treating 1350#.	foot. fo
Ran 67 joints cemented with ure - held of Perforated 5- for a total of Treated three 60,000 sand, 59.7 bbla/min Plug Dack T.D Tunderstand that this plan of wor	a 5-1/2" 146. a 150 sks. com tay. a 150 sks. c	7-55 Casing, set at 2164' ment. Tested with 500# pr 74'-2140' w/4 bullets per ons with 53,800 gallons for 1400# - treating 1350#. eatment 22 min. writing by the Geological Survey before operations min	foot. foot. COA COA
Ran 67 joints cemented with ure - held of Perforated 5- for a total of Treated three 60,000 sand, 59.7 bbla/min Flug Dack T.D Tunderstand that this plan of wor	150 sks. centay. 150 sks. centay. 1/2° csg. 20' of 264 shots. Speakdown in Time of trees, 2140' ok must receive approval in Cis. Pal.	7-55 Casing, set at 2164' ment. Tested with 500# pr 74'-2140' w/4 bullets per ons with 53,800 gallons / 1400# - treating 1350#.	foot. foot. COA COA
remented with ure - held of the held of the held of the for a total of the held of theld of the held o	150 sks. centay. 150 sks. centay. 1/2° csg. 20' of 264 shots. Speakdown in Time of trees, 2140' ok must receive approval in Cis. Pal.	7-55 Casing, set at 2164' ment. Tested with 500# pr 74'-2140' w/4 bullets per ons with 53,800 gallons for 1400# - treating 1350#. eatment 22 min. writing by the Geological Survey before operations min	foot. foot. COA COA COA COA COA COA COA COA