			42-R358.4.
Approv	al exnin	s 12-	-31-60

For	m 9. Feb. 1	- 881 s 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

- -	-	
Land Office	SF	
Lease No.		
Unit	068	+

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHU	T-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING	- 1.00
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING C	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONME	NT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	N WELL	Oll Frac.	X
(INDIC	ATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DAT	A)
	•	Decembe	r 6 , 19
ell Noi is loca	ited 800 ft. from $\frac{N}{S}$	line and 650 ft. from	E line of sec. 3
CA Sec. 3	24N 10 (Twp.) (Range	1 4194 4 474	-
Wildcat	ban Juan	New Ho	exico
(Field)	(County or Subd	ivision) (Stai	e or Territory)
	ing points, and all other in	this, and lengths of proposed casings;	indicate mudding jobs, cema
2-5-57. TO 5474. C ractured Lower Gallu 35,414 gal oil. Plusi	o objective sands; show sizes, weiging points, and all other in lean Out TD 5438. p perforated intervell 1 5460 bid. Brauwn p	OF WORK This, and lengths of proposed casings; aportant proposed work) S 5367-5383; 5401-5417	. 2 shots per foot or 1800 psi.
2-5-57. TO 5474. Cractured Lower Gallu 	o objective sands; show sizes, weiging points, and all other in lean Out TD 5438. p perforated intervell 1 5460 bid. Brauwn p	OF WORK shis, and lengths of proposed casings; aportant proposed work) 5 5367-5383; 5402-5417	. 2 shots per foot or 1800 psi.
2-5-57. TO 5474. Cractured Lower Gallu 	o objective sands; show sizes, weiging points, and all other in lean Out TD 5438. p perforated intervell 1 5460 bid. Brauwn p	OF WORK This, and lengths of proposed casings; aportant proposed work) S 5367-5383; 5401-5417	. 2 shots per foot or 1800 psi.
2-5-57. TO 5474. C ractured Lower Gallu 5,414 gal oil. Plusi gg tr pr 750 psl.	o objective sands; show sizes, weiging points, and all other in lean Out TD 5438. p perforated intervell 1 5460 bid. Brauwn p	OF WORK This, and lengths of proposed casings; aportant proposed work) S 5367-5383; 5401-5417	. 2 shots per foot or 1800 psi.
2-5-57. TO 5474. Cractured Lower Gallu 5,444 gal oil. Plusi 8ge tr pr 1750 psl. li	o objective sands; show sizes, weiging points, and all other in lean Out TD 5438. p perforated intervell 1 5460 bid. Brauwn p	OF WORK This, and lengths of proposed casings; aportant proposed work) S 5367-5383; 5401-5417	. 2 shots per foot or 1800 psi.
2-5-57. TO 5474. C ractured Lower Gallu 5,414 gal oil. Plusi gg tr pr 750 psl.	o objective sands; show sizes, weiging points, and all other in lean Out TD 5438. p perforated intervell 1 5460 bid. Brauwn p	OF WORK This, and lengths of proposed casings; aportant proposed work) S 5367-5383; 5401-5417	. 2 shots per foot or 1800 psi.
2-5-57. TO 5474. C ractured Lower Gallu 5,414 gal oil. Plusi gg tr pr 750 psl.	o objective sands; show sizes, weiging points, and all other in lean Out TD 5438. p perforated intervell 1 5460 bid. Brauwn p	OF WORK This, and lengths of proposed casings; aportant proposed work) S 5367-5383; 5401-5417	. 2 shots per foot or 1800 psi.
2-5-57. TD 5474. Cractured Lower Gallu 5,444 gal oil. Flusi 6ge tr pr 4750 psl. L gallons oil.	o objective sands; show sizes, weight in points, and all other in lean Out TD 5438. p periorated interval interval 5460 bid. Brauwa paperana rate 33 bids;	OF WORK shts, and lengths of proposed casings; aportant proposed work) 8 5367-5383; 5401-5417 ress 1600 psi, max tr j min. liajected 32 rubb	. 2 shots per foot or 1800 psi. er bolls after
2-5-57. TD 5474. Cractured Lower Gallu 15,414 gal oil. Plusi age tr pr 1750 psi. L gallons oil.	co objective sands; show sizes, weight fing points, and all other in lean Out TD 5438. p periorated interval in 5460 bid. Brauwn paper and rate 33 bids;	OF WORK shis, and lengths of proposed casings; nportant proposed work) S 5367-5383; 540:-54:7 Fess 1600 psi, max tr j Fess 1600 psi, max tr j Fess 1600 psi, max tr j	. 2 shots per foot or 1800 psi. er bolls after
2-5-57. TD 5474. Cractured Lower Gallu 5,414 gal oil. Flusi ege tr pr 1750 psl. L gallons oil.	co objective sands; show sizes, weight fing points, and all other in lean Out TD 5438. p periorated interval in 5460 bid. Brauwn paper and rate 33 bids;	OF WORK shis, and lengths of proposed casings; nportant proposed work) S 5367-5383; 540:-54:7 Fess 1600 psi, max tr j Fess 1600 psi, max tr j Fess 1600 psi, max tr j	. 2 shots per foot or 1800 psi. er bolls after
2-5-57. TD 5474. Cractured Lower Gallu 15,414 gal oil. Plusi age tr pr 1750 psi. La gallons oil.	consideration objective sands; show sizes, weight for the sand all other in the sand of th	of Work This, and lengths of proposed casings; s 5367-5383; 540:-54:7 Tess 1600 psi, max tr j Tain. lajected 32 rubbe by the Geological Survey before oper	2 shots per foot or 1800 psi. er bolls after
2-5-57. TD 5474. Cractured Lower Gallu 5,414 gal oil. Plusiege tr pr 1750 psl. Lagalions oil.	consideration objective sands; show sizes, weight for the sand all other in the sand of th	of Work This, and lengths of proposed casings; s 5367-5383; 540:-54:7 Tess 1600 psi, max tr j Tain. lajected 32 rubbe by the Geological Survey before oper	. 2 shots per foot or 1800 psi. er bolls after