(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe		
Lease No	078828			
Unit	I-Sec.			
Gallege				

NOTICE OF INTENTION TO DRILL	SURSEQUENT DEPORT OF MA
NOTICE OF INTENTION TO CHANGE PLANS	WEI ON TOP WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	ALIGNI OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	TOP SECURITY REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	ADMIDORMEN I
NOTICE OF INTENTION TO ARABDON WELL	SIDDICACATANA MARKA AMARKA
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	TEPORT, NOTICE, OR OTHER DATA)
	March 11 , 19 54
Well No67 is located 1150 ft.	from $\binom{N}{2}$ line and 1650 ft. from $\binom{E}{W}$ line of sec. 22
Nu//, N2//, See 22 281	inte of sec.
Nw/4 Sec. 22 28N (14 Sec. and Sec. No.) (Twp.)	(Range)
- Kuta	Con the control of th
(Field) (Cour	San Juan nty or Subdivision)
	level isft. (Not available, Will
DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- il other important proposed work)
DETA State names of and expected depths to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
DETA State names of and expected depths to objective sands; show, ing points, and al Pictured (liffs Sand test, Re	AILS OF WORK aizes, weights, and lengths of proposed casings; indicate mudding jobs, comentill other important proposed work) stimated depth 1550*.
DETA State names of and expected depths to objective sands; show, ing points, and al Pictured (liffs Sand test. Ed. Surface Casing: 901 of 10-3/4	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
DETA State names of and expected depths to objective sands; show, ing points, and al Pictured (liffs Sand test. Es Surface Casing: 90' of 10-3/4 80 sacks circ Production Casing: Approximat	AILS OF WORK alzes, weights, and lengths of proposed casings; indicate mudding jobs, cement— stimated depth 1550°. 4" OD 32.75% new casing. comented with
DETA tate names of and expected depths to objective sands; show, ing points, and al Pictured (liffs Sand test. Ed Surface Casing: 90' of 10-3/4 80 sacks circ Production Casing: Approximat camented t If commercial production is in shot with nitroglycerin.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) stimated depth 1550*. 4" OD 32.75# new easing, comented with culated to surface. tely 1500* of used 6-5/8" OD 20# casing to surface. adicated, producing section will be added to surface.
DETA State names of and expected depths to objective sands; show, ing points, and all Pictured (liffs Sand test. Ed. Surface Casing: 90' of 10-3/4 80 sacks circ Production Casing: Approximate commented to the sand of the sand commented to the sand of the sand commented to the sand	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work) stimated depth 1550°. 4" OD 32.75% new easing, comented with culated to surface. tely 1500° of used 6-5/8" OD 20% casing to surface. adicated, producing section will be 1954
DETA State names of and expected depths to objective sands; show, ing points, and all Pictured (liffs Sand test. & Surface Casing: 90' of 10-3/4 80 sacks circ Production Casing: Approximate Camented to the same of the s	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) stimated depth 1550*. 4" OD 32.75# new easing, comented with culated to surface. tely 1500* of used 6-5/8" OD 20# casing to surface. adicated, producing section will be added to surface.
DETA State names of and expected depths to objective sands; show ing points, and al Pictured (liffs Sand test. & Surface Casing: 90' of 10-3/4 SU sacks circ Production Casing: Approximate camented to the same of the sa	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work) stimated depth 1550°. 4" OD 32.75% new easing, comented with culated to surface. tely 1500° of used 6-5/8" OD 20% casing to surface. adicated, producing section will be 1954
DETA tate names of and expected depths to objective sands; show ing points, and al Pictured (liffs Sand test. Ed Surface Casing: 90' of 10-3/4 80 sacks circ Production Casing: Approximate commented to the same cial production is in shot with nitroglycerin. I understand that this plan of work must receive approval in mpany BANGE MANTIN	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work) stimated depth 1550°. 4" OD 32.75% new easing, comented with culated to surface. tely 1500° of used 6-5/8" OD 20% casing to surface. adicated, producing section will be 1954
DETA tate names of and expected depths to objective sands; show ing points, and al Pictured (liffs Sand test. Ed Surface Casing: 90' of 10-3/4 80 sacks circ Production Casing: Approximate commented to the same commented to the same case of the same commented to the same case of the same ca	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work) stimated depth 1550°. 4" OD 32.75% new easing, comented with culated to surface. tely 1500° of used 6-5/8" OD 20% casing to surface. adicated, producing section will be 1954

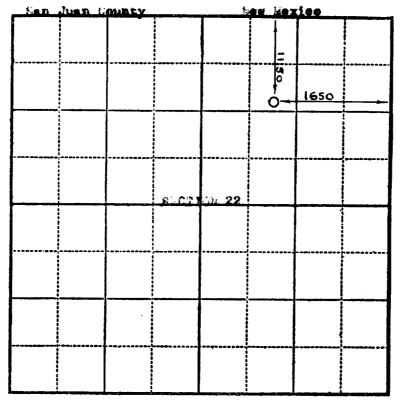
ē		. 14-	ी अनुसर हो
5, 1	OF NEW	- 11	See 12 May A

RUPLING OF PRINCIPAL

CHITED STATES DEFINITIONS OF THE INSERTOR SENTOCICAL FORWARD

ON WELLS	DIRUMAN O	MARSHIO	SUNDRY 1
TOTAL OR OUTTANG. THE WORKS OF TROUB. THE RESIDENCE OF TROUB. WELLOW, LINE.	NO PERMITTE AND ACTIONS OF THE PERMITTER	3 047581 20 05 1447 59 20 25 25 25 25 25 25 25 25 25 25 25 25 25	NOTICE OF INTENTION TO DRIFT NOTICE OF INTENTION TO CHARGE PLATE NOTICE OF INTENTION TO TEST VATE HOTICE OF INTENTION TO RECORD SEARCH NOTICE OF INTENTION OF SHOCT OF SEARCH NOTICE OF INTENTION TO PULL OR ALL MACHEL OF INTENTION TO PARTOCK PARTON NOTICE OF INTENTION TO PARTOCK PARTON
	ಚಿತ್ರ ನಿರ್ವಹಿಸಿದ್ದಾರೆ. ಬಿಕೆಕ್ ಶಿಕ್ಷ ಚಿತ್ರಗಳ ೧ ಶೀಕಾರಕ್ಕೆ ಎಳ್ಳು ೫	The second secon	and the state of t
مين مينا المراجع ا	anno de la companio		
		wort A	atrodiskuoV: NeW
. **	Tues had to the second	1	(98) 288 rue 0 29
		en e	er grade and a second s
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			The waveling of the Lexist No.
i de la companya de	SHOR FO		
communication in Experimental and an experimental and a second of the communication and an experimental and an experimental and a second of the communication and a second of th			ଲି ଓ ଅନ୍ତମଧ୍ୟ ହେ ହିନ୍ଦି ହେଲ । ଏହି ମଧ୍ୟ ଓ ଆଧାର ହେଲ । ଏହି ।
	Contract of		
	1. The second of		
	er op op de de ≱othete		
La comparta de saste conserva	THE RELEASE OF SHEET MADE TO THE STORY	(1.1995) (中)建善氟化环 (2.14) F (2.14)	
ing the second s			- Lorapar - Lora
A Company of the Comp		e e e e e e e e e e e e e e e e e e e	hddress
		e la companya de la c	and the second s
		Law a Company	and the same of

Location 1180 Feet from north line: 1860 feet
Sec22 , T 28 k , R. 12 k
Lease 3-LL (20: C-NY) UTT Well No. 67
Company



Scale-4 inches equal 1 mile.

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:

Registered Professional Engineer and Land Surveyor. CIL CON. COM.