For ()	m 9 - Feb. 1	- 881 s 961)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	NM
Lease No	9449
Unit	Florance

	0_0	LOGICAL SURVEY			
				Tibe	
					1
CHINDE	Y NOTICES	AND DEDO	DTC ON	WEIIC	,
SONDR	MOTICES	AND REI O	KIS ON	AK ETITO	
NATION OF INCOME.					1 3
IOTICE OF INTENTION TO DRILL.				UT-0FF	
OTICE OF INTENTION TO CHANG		<u> </u>		OR ACIDIZING	
OTICE OF INTENTION TO TEST W				CASING	(
OTICE OF INTENTION TO RE-DRI				G OR REPAIR	- 1
OTICE OF INTENTION TO SHOOT		1 1		ENT	
OTICE OF INTENTION TO PULL O		SUPPLEMENTAR	Y WELL HISTORY		
OTICE OF INTENTION TO ABANDO	ON WELL				
(INDI	ICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, N	OTICE, OR OTHER DA	TA)	
			O- A 1	• 0	
		***************************************	september	10	., 19. 2
		173.			
ell No. 4-C (FM)s loc	المراب 1900 ل	m Nino and	2161 4 4	(E)	20
11 140 15 100	ateu 16. 110	$S \int I d \mathbf{r} d$	It. IIOIII	W inte or sec	•=:
SW Sec. 29	2EN	8 w	N.M.P.M.		
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Biaaco & So. Bi	anco Sa	an Juan		New Mexico	
(Field)	(Coun	ty or Subdivision)	(St	ate or Territory)	
	DET	AILS OF WORK			
ne elevation of the derric	DET.	AILS OF WORK	s of proposed casing	s; indicate mudding j	obe, ceme <u>n</u>
	DET.	AILS OF WORK	s of proposed casing	s; indicate mudding j	obe, cemen
	DET, s to objective sands; show ing points, and a	AILS OF WORK	s of proposed casing	s; indicate mudding j	obe, cernen
ate names of and expected depths Sixti cate 9-3-9	DET, s to objective sands; show ing points, and a	AILS OF WORK	s of proposed casing	s; indicate mudding j	obs, cemen
Signal cate 5-3-5, Un 5-4-5/ Total	DET. to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ad work)		·
Sind cate 7-3-5 On 9-4-5/ Total Ran 4 Joints, Li	DETA to objective sands; show ing points, and a (Douth 1/5'. 3/4', 32.(24)	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)		·
Simil cate y=3-9; On y=4-9/ Total Ran 4 joints, it	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)		·
Sind cate 7-3-5 On 9-4-5/ Total Ran 4 Joints, Li	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)		·
Spaid cate y=3-y, On y=4-5/ Total Ran 4 joints, in 150 sacks regula	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)	Bet at 1/4	·
Spaid cate 7-3-5, On 9-4-5/ Total Ran 4 joints, in 150 sacks regula	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)		·
Signid cate 9-3-9 On 9-4-5/ Total Ran 4 joints, in 150 sacks regula	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)	Bet at 1/4	·
Spaid cate 9-3-9 On 9-4-9/ Total Ran 4 Joints, in 100 sacks regula	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)	Bet at 1/4	·
Spaid cate 7-3-9, On 9-4-5/ Total Ran 4 joints, in 150 sacks regains	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)	Bet at 1/4	·
Signid cate 7-3-9, On 9-4-5/ Total Ran 4 joints, in	DETA to objective sands; show ing points, and a (Depth 1/5'. -3/4', 32.(24), ar coment circu	AILS OF WORK sizes, weights, and length ill other important propos	s of proposed casing ed work)	Bet at 1/4	·
Spaid cate 9-3-9, On 9-4-9/ Total Ran 4 Joints, 11 190 sacks regular Reid 500g 30 mir	DETA to objective sands; show ing points, and a (Douth 1/5'. 53/4, 32.(54), ar coment circumates.	AILS OF WORK sizes, weights, and length ill other important propos AFEC S. W. C	as ing (102)	Bet at 1/4 LUVE EP 13 1957 IL CON. CON TIST 3	' with
Spaid cate 7-3-7, CA 9-4-9/ Total Ran 4 Joints, li 100 sacks regula Held 500g 30 mir	DETA to objective sands; show ing points, and a (Depth 1/5'. 1-3/4', 32.(24), ar consent circumutes.	AILS OF WORK sizes, weights, and length ill other important propos ATMCO S. W. O	as ing (102)	Bet at 1/4 LUVE EP 13 1957 IL CON. CON TIST 3	' vith
Spaid cate y-3-y, on y-4-5/ Total Ran 4 joints, it is sacks regular Held 500# 30 min	DETA to objective sands; show ing points, and a (Douth 1/5'. 53/4, 32.(54), ar coment circumates.	AILS OF WORK sizes, weights, and length ill other important propos ATMCO S. W. O	as ing (102)	Bet at 1/4 LUVE EP 13 1957 IL CON. CON TIST 3	' with
Spaid cate 7-3-7, On 9-4-5/ Total Ran 4 joints, it in sacks regular Held 500g 30 min	DETA to objective sands; show ing points, and a (Depth 1/5'. 1-3/4', 32.(24), ar consent circumutes.	AILS OF WORK sizes, weights, and length ill other important propos ATMCO S. W. O	as ing (102)	Bet at 1/4 LUVE EP 13 1957 IL CON. CON TIST 3	' with
Spaid cate 9-3-9, On 9-4-9/ Total Ran 4 Joints, lit 100 sacks regain Held 500; 30 min mpany El Paso Nat Box 997 dress	DETA to objective sands; show ing points, and a / Depth 1/5'. Depth 1/5'. Ar coment circulates. ork must receive approval Aural Gas Compa	AILS OF WORK sizes, weights, and length ill other important propos ATMCO S. W. O	as of proposed casing ed work) as ing (102) ce .	Bet at 1/4 LUVED 13 1951 CON. CON TIET 3 Prations may be comm	with
Spaid cate 3-3-3, Car 9-4-5/ Total Ran 4 Joints, li 100 sacks regain Reid 500; 30 min regard that this plan of we mpany El Paso Nat Box 997 iress	DETA to objective sands; show ing points, and a (Depth 1/5'. 1-3/4', 32.(24), ar consent circumutes.	AILS OF WORK sizes, weights, and length ill other important propos ATMCO S. W. O	as of proposed casing ed work) as ing (102) ce .	Bet at 1/4 LUVE EP 13 1957 IL CON. CON TIST 3	with
Spaid cate 3-3-3, Car 9-4-5/ Total Ran 4 Joints, li 100 sacks regain Reid 500; 30 min regard that this plan of we mpany El Paso Nat Box 997 iress	DETA to objective sands; show ing points, and a / Depth 1/5'. Depth 1/5'. Ar coment circulates. ork must receive approval Aural Gas Compa	AILS OF WORK sizes, weights, and length ill other important propos ATMCO S. W. O	asing (102' ce.	Bet at 1/4 LUVED 13 1951 CON. CON TIET 3 Prations may be comm	with

GPO 9 18 507