

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. VICE 15-A
Unit 545 June 26-7
14-00-001-459

ľ		i II			
1	TION TO DRILL		UENT REPORT OF WATE		-
	TION TO CHANGE PLANS		UENT REPORT OF SHOO		
	TION TO TEST WATER SHUT-OFF		UENT REPORT OF ALTE		
	TION TO RE-DRILL OR REPAIR WE		UENT REPORT OF RE-DI		
	TION TO SHOOT OR ACIDIZE	! !!	UENT REPORT OF ABAN	DONMENT	- -
NOTICE OF INTENT	TION TO PULL OR ALTER CASING.	SUPPLE	MENTARY WELL HISTOR	Y	
NOTICE OF INTENT	TION TO ABANDON WELL			,	· ·
	(INDICATE ABOVE BY C	HECK MARK NATURE OF R	EPORT, NOTICE, OR OTH	ER DATA)	<u> </u>
			Printary 25	- } 	, 195
Vell No.	is located 1.000	ft. from $\begin{bmatrix} S \\ S \end{bmatrix}$ line	and1550 ft. f	()	sec
(¼ Sec. and) (Range)	(Meridian)		
Lanco		Rio Arriba		New Mexico	
(Fiel	u)	(County or Subdivision)		(State or Territory)	
	_ · · · · · · · · · · · · · · · · · · ·	DETAILS OF W	nd lengths of proposed o	asings; indicate mudd	ing jobs, cemen
n 2-24-58, an 77 joint agular ceme	expected depths to objective same ing point of the point	ds; show sizes, weights, and ts, and all other important. 402, Casing (22, 2); Floorie	and lengths of proposed on proposed work)	Par vith 5	C secke
a 2-24-58, an 77 joint agular come	Total Depth 3203'. is 7 5/6", J-55, 25 att, 50 sacks Formit enant with 25 Calculations.	ds; show sizes, weights, and ts, and all other important. 402, Casing (22, 2); Floorie	and lengths of proposed on proposed work)	Par vith 5	C secke
n 2-24-50, nn 77 Joint egular come acks Newt c	Total Depth 3203'. is 7 5/6", J-55, 25 att, 50 sacks Formit enant with 25 Calculations.	ds; show sizes, weights, at ts, and all other importants, and all other importants. 401, Casing (1 2, 2); Plocale ium Chloride.	ind lengths of proposed on proposed work) Slay) set at at and 25 col,	3200 with 5 followed with	C secke
a 2-24-36, an 77 joint against come acks ment co ald 1000//3	Total Depth 3203'. is 7 5/6°, J-55, 36 mt, 50 sacks Formit with 25 Calc.	ds; show sizes, weights, at ts, and all other importants, and all other importants. AC, 7, Casing (x, 7), Floreice ium Chicride.	and lengths of proposed on proposed work)	3201 with 5 followed with	50 sacks 50 corn.
n 2-24-30, an 77 joint agailar cens acks heat c eld 10009/3	Total Depth 3203'. 25 7 5/6", J-55, 35 att, 50 sacks Formit second with 25 Calc. We minutes.	ds; show sizes, weights, at ts, and all other importants, and all other importants, and all other importants. Level Chloride.	and lengths of proposed on proposed work)	ore operations may be	CONA.
I understand the	ing poin Total Depth 3203'. 22 7 5/6", J-55, 26. mt. 50 sacks Formit econt with 25 Calc. We minitee.	ds; show sizes, weights, at ts, and all other importants, and all other importants, and all other importants. Level Chloride.	and lengths of proposed on proposed work)	ore operations may be	CONA.
I understand the	ing poin Total Depth 3203'. 25 7 5/6", J-55, 26 and, 50 sacks Formit enemt with 25 Calc. We minutes. At this plan of work must receive all its of Satural Care.	ds; show sizes, weights, as ts, and all other importants, and all other importants. AGS, CRAINE (12, 2), Florele in Chloride.	e Geological Survey bef	ore operations may be	COVA.