Form 9-331 a (Feb. 1951)

	1		'
1			
1			
1			
1			
			
	i		!
l	1		
		1	
1	i	!	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Fe
Lease No.	080003
Unit	Si Sec. 22

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA NOTICE OF INTENTION TO RE-DRILL	PLANS	SUBSEQUENT REPORT SUBSEQUENT REPORT	OF WATER SHUT-OFF	XX -
NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO ABANDON	R ALTER CASING	SUBSEQUENT REPORT SUPPLEMENTARY WELL		1289
(INDIC	CATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE	, OR OTHER DATA)	
Florence Well No49 is loca	ated 1080 ft. from		July 24 5 ft. from $\{\frac{E}{y_{ij}}\}$ line of	
SEŻ Sec. 11	T30% 29%	e nam	P.H. (eridian)	
(1/4 Sec. and Sec. No.) Beatn Dakota (Field)	Sen Juan	Subdivision)	New Mexico (State or Territory)	
State names of and expected deptns	to objective sands; show sizes ing points, and all ot	s, weights, and lengths of p her important proposed wo	proposed casings; indicate mudo prk)	ding jobs, cement-
Drilled 6" hole below of 4-1/2" 10.500 J-55	7" casing # 538;	5' to T.D. of 7	397° with mud. Ri @ 5178 and lander	m 71 jts. d e 7387',
Drilled 6" hole below of 4-1/2" 10.50# J-55 commented with 180 sec of liner with 200 sec	7" casing 9 538:	5' to T.D. of 7 th top of liner ant with 3/4 of	397° with mud. Ri @ 5178 and lander 11 Halad 9. Squ	m 71 jts. d e 7387', pesed top
Drilled 5" hole below of 4-1/2" 10.50# J-55 commented with 180 sec of liner with 200 sec	7" casing 9 538:	5' to T.D. of 7 th top of liner ant with 3/4 of	397' with mad. its e 5178 and lander 1% Halad 9. Square. How waiting on	m 71 jts. d e 7387', sessed top completion
Drilled 5" hole below of 4-1/2" 10.50# J-55 commented with 180 sec of liner with 200 sec	7" casing 9 538:	5' to T.D. of 7 th top of liner ant with 3/4 of	397' with mad. its e 5178 and lander 1% Halad 9. Square. How waiting on	m 71 jts. d e 7387', sessed top completion
Drilled 5" hole below of 4-1/2" 10.50# J-55 commented with 180 sec of liner with 200 sec	7" caming @ 538; Caming liner with the Class "C" comment, final	5' to T.D. of 7. th top of liner ent with 3/4 of pressure 2000#	397° with mid. in a 5178 and lander 11 Halad 9. Square RECEIVER JUL 2 9 196 OIL CON. C. DIST. 3	m 71 jts. d e 7387', sessed top completion
Drilled 6" hole below of 4-1/2" 10.50# J-55 command with 180 sec of liner with 200 sec rig.	7" caming @ 538; Caping liner with the Class "C" comment, final comment, final content with the comment of the	to T.D. of 7. th top of liner ant with 3/4 of pressure 2000/	397° with mid. in a 5178 and lander 11 Halad 9. Square RECEIVER JUL 2 9 196 OIL CON. C. DIST. 3	m 71 jts. d e 7387', sessed top completion
Drilled 6" hole below of 4-1/2" 10.50# J-55 commands with 180 sec of liner with 200 sec rig.	ork must receive approval in violation of the Color of th	to T.D. of 7 th top of liner ant with 3/4 of pressure 2000#	397° with mid. its e 5178 and lander 11. Halad 9. Square Now waiting on RECEIVER JUL 2 9 196 OIL CON. CON. CON. CON. CON. CON. CON. CON.	m 71 jts. d e 7387', sessed top completion
Drilled 6" hole below of 4-1/2" 10.50/ J-55 commented with 180 sec of liner with 200 sec rig. I understand that this plan of we Company	ork must receive approval in violation of the Color of th	to T.D. of 7 th top of liner ant with 3/4 of pressure 2000#	397° with mud. its e 5178 and lander 11. Halad 9. Square 11. How waiting on PELLIVER JUL 2 9 196 OIL CON. CON. CON. CON. CON. CON. CON. CON.	m 71 jts. d e 7387', sessed top completion