Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	S F
Lease No.	078918
11_14	Delhi-Taylor

	NTENTION TO DRILL		SUBSTANTA	PERSON A		X
	NTENTION TO CHANGE PLANS		1 11	REPORT OF WATER S		
	NTENTION TO TEST WATER S			REPORT OF SHOOTIN		
	NTENTION TO RE-DRILL OR F			REPORT OF RE-DRILL		
	NTENTION TO SHOOT OR ACI			REPORT OF ABANDON		
NOTICE OF IN	NTENTION TO PULL OR ALTER	R CASING		ARY WELL HISTORY		
NOTICE OF IN	NTENTION TO ABANDON WELL					
	(INDICATE AE	BOVE BY CHECK MARK	K NATURE OF REPORT	, NOTICE, OR OTHER E	ATA)	
			***************************************	Jenu	ary 30	, 19 58
ell No	2-8 is located .	660 ft. from	N line and	1980 ft. from		
	/4 Sec. 12 and Sec. No.)		2+W	NMPM		
	Indesignated	(Twp.) San ju	(Range)	(Meridian)		
	(Field)		or Subdivision)		V MEXICO	
28-58.	Total Depth 5264	ctive sands; show size ing points, and all o	one important prop	rths of proposed casin osed work)		
·28-58. Ran rega Hele	Total Depth 5264' 125 joints 5-1/2", ular cement, 150 s i 1000# for 30 min	ctive sands; show size ing points, and all of the points, and all of	se, weights, and leng ther important prop 5 Casing (52 5, 4% Gel., 1	ths of proposed casin losed work) 151°) sort at 52 /4# Flocele p	1621 with 150 .	
-28-58. Ran rega Hele	Total Depth 5264 125 joints 5-1/2", ular cement, 150	ctive sands; show size ing points, and all of the points, and all of	se, weights, and leng ther important prop 5 Casing (52 5, 4% Gel., 1	ths of proposed casin losed work) 151°) sort at 52 /4# Flocele p	1621 with 150 .	
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·28-58. Ran rega Hele	Total Depth 5264' 125 joints 5-1/2", ular cement, 150 s i 1000# for 30 min	ctive sands; show size ing points, and all of the points, and all of	se, weights, and leng ther important prop 5 Casing (52 5, 4% Gel., 1	ths of proposed casin losed work) 151°) sort at 52 /4# Flocele p	1621 with 150 .	
28-53. Ran rega Hele	Total Depth 5264' 125 joints 5-1/2", ular cement, 150 s i 1000# for 30 min	ctive sands; show size ing points, and all of the points, and all of	se, weights, and leng ther important prop 5 Casing (52 5, 4% Gel., 1	ths of proposed casin losed work) 151°) sort at 52 /4# Flocele p	1621 with 150 .	
28-53. Ran rega Hele	Total Depth 5264' 125 joints 5-1/2", ular cement, 150 s i 1000# for 30 min	ctive sands; show size ing points, and all of the points, and all of	se, weights, and leng ther important prop 5 Casing (52 5, 4% Gel., 1	ths of proposed casin losed work) 151°) sort at 52 /4# Flocele p	1621 with 150 .	
28-58. Ran rega Hele	Total Depth 5264' 125 joints 5-1/2", ular cement, 150 s i 1000# for 30 min	ctive sands; show size ing points, and all of the points, and all of	se, weights, and leng ther important prop 5 Casing (52 5, 4% Gel., 1	ths of proposed casin losed work) 151°) sort at 52 /4# Flocele p	1621 with 150 .	
28-58. Ran regs Hele Top	Total Depth 5264 125 joints 5-1/2", plar cement, 150 a d 1000# for 30 min of cement by tem	tive sands; show sizing points, and all of the points, and all of th	5 Casing (52, 4% Gel., 1	ths of proposed casin osed work) 151°) SGT at 52 /4* Flocele p	162' with 150 s	D)
Ran regs Hele Top	Total Depth 5264' 125 joints 5-1/2", ular cement, 150 s i 1000# for 30 min	ctive sands; show size ing points, and all of the points, and all of	5 Casing (52, 4% Gel., 1	ths of proposed casin osed work) 151°) SGT at 52 /4* Flocele p	162' with 150 s	D 56 50 7
-26-58. Ran rega Hele Top	Total Depth 5264 125 joints 5-1/2", alar cement, 150 at 1000# for 30 min of cement by tem	ing points, and all of ing points, in its persentage surfaces. The persentage surfaces in the ing persentage surfaces in its persentage surfaces. Gas Products	5 Casing (52 to 4% Gel., 1 vey at 3950'. Company	ths of proposed casin losed work) 51°) Set at 52 /4* Flocele p	erations may be commercial	D SOM
Ran regarding the stands	Total Depth 5264 125 joints 5-1/2", alar cement, 150 at 1000# for 30 min of cement by tem	ctive sands; show size ing points, and all of the points in the points are sure approval	5 Casing (52 to 4% Gel., 1 vey at 3950. Company	ths of proposed casin osed work) 151°) SGT at 52 /4* Flocele p	erations may be commercial	D SOM