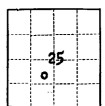
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

Lease No. SF 078464

Unit W/2, Sec. 25, T-31N,
R-13W, N.M.P.M. San Juan
Cty., New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAI	j 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR A	:IDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR AL	ER CASING	SUPPLEMENTARY WELL HISTORY	XX
NOTICE OF INTENTION TO ABANDON WE	LL		
(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
		December 20.	. 19 62
38. 9 9	•		, 1//4
Federal	13(00 t) t	it. The car it is	
ell No. 1-22/ is located	1 1000 ft. from S	line and 1740 ft. from $\begin{bmatrix} \mathbf{X} \\ \mathbf{W} \end{bmatrix}$ line of s	ec25
	•	,	
/4, SW/4, Sec. 25 (1/4 Sec. and Sec. No.)	(Twp.) (Range	N.M.P.M.	
Basin Dakota	San Juar	New Mexico	Min!
(Field)	(County or Subc	livision) (State or Tearthery)	1. 1.
1 . (.1 1 • 1 6	1 1 1.1	E881. A	The second of
e elevation of the derrick f	oor above sea level is		4000
	DETAILS	OF WORK	1977
			u lahu adahant
ate names of and expected depths to o		ights, and lengths of proposed casings; indicate muddin	ng Jobs, coment-
ate names of and expected depths to o	piective sands; show sizes, we	ights, and lengths of proposed casings; indicate muddin	ng jobs, coment-
	ojective sands; show sizes, we ing points, and all other i	ights, and lengths of proposed casings; indicate muddin mportant proposed work)	ng Jobs, cement-
Drilled 7-7/8" hole	to T.D. of 6920	ights, and lengths of proposed casings; indicate muddin mportant proposed work)	and the second s
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K.	ights, and lengths of proposed casings; indicate muddin mportant proposed work) ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15	0 R.K.B. 0 cu. ft.
Drilled 7-7/8" hole Ran 213 jts h-1/2", Baker stage collar pozmix cement with	to T.D. of 6920 10.50#, J-55 ca: at 4898 ft. R.K. 6% gel, 12-1/2#	ft. ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15- gilsonite/sack and 10# salt/sk	0 R.K.B. 0 cu. ft.
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel.	ft. ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15- gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt	0 R.K.B. 0 cu. ft.
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down	ft. ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62.	0 R.K.B. 0 cu. ft. . and /sk and 60
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c	to T.D. of 6920 10.50#, J-55 ca: at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cer	ft. sing on 12/5/62. Landed at 692: B. Cemented 1st stage with 15: gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft.	0 R.K.B. 0 cu. ft. . and /sk and 60 of 40% Dia
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/	to T.D. of 6920 10.50#, J-55 ca: at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cer 2# gilsonite per	ft. ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62.	0 R.K.B. 0 cu. ft. . and /sk and 60 of 40% Dia
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1	to T.D. of 6920 10.50#, J-55 car at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cer 2# gilsonite per 2/6/62.	ft. ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15: gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1 Ran tubing drilled	to T.D. of 6920 10.50#, J-55 car at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cer 2# gilsonite per 2/6/62. out stage collar	ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c at 4898 ft. cleaned out to P.	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl B.T.D. 688
Drilled 7-7/8" hole Ran 213 jts h-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1 Ran tubing drilled	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Ces 2# gilsonite per 2/6/62. out stage collar ng to 3500 psi fe	ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c at 1898 ft. cleaned out to P. or 30 min. on 12/8/62. Pressur	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl B.T.D. 688
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1 Ran tubing drilled Pressure test casi	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Ces 2# gilsonite per 2/6/62. out stage collar ng to 3500 psi fo	ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt/sk n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c at 4898 ft. cleaned out to P. or 30 min. on 12/8/62. Pressur R)	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl B.T.D. 688 e held.
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1 Ran tubing drilled Pressure test casi I understand that this plan of work r	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cen 2# gilsonite per 2/6/62. out stage collar ng to 3500 psi fo (OVEN	ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c at 1898 ft. cleaned out to P. or 30 min. on 12/8/62. Pressur R) ng by the Geological Survey before operations may be composited.	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl B.T.D. 688 e held.
Drilled 7-7/8" hole Ran 213 jts 4-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1 Ran tubing drilled Pressure test casi I understand that this plan of work r	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cen 2# gilsonite per 2/6/62. out stage collar ng to 3500 psi fo (OVEN	ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c at 1898 ft. cleaned out to P. or 30 min. on 12/8/62. Pressur R) ng by the Geological Survey before operations may be composited.	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl B.T.D. 688 e held.
Drilled 7-7/8" hole Ran 213 jts h-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1 Ran tubing drilled Pressure test casi I understand that this plan of work s ompany SOUTHERN UNIO	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cen 2# gilsonite per 2/6/62. out stage collar ng to 3500 psi fo (OVEN	ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c at 1898 ft. cleaned out to P. or 30 min. on 12/8/62. Pressur R) ng by the Geological Survey before operations may be composited.	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl B.T.D. 688 e held.
Drilled 7-7/8" hole Ran 213 jts h-1/2", Baker stage collar pozmix cement with 200 cu. ft. 50-50 cu. ft. of latex c Opened Stage collar "D" cement w/12-1/ down 12:45 A.M. 1 Ran tubing drilled Pressure test casi I understand that this plan of work r	to T.D. of 6920 10.50#, J-55 cas at 4898 ft. R.K. 6% gel, 12-1/2# pozmix w/2% gel. ement. Plug down at 4898 ft. Cen 2# gilsonite per 2/6/62. out stage collar ng to 3500 psi fo (OVEN	ft. sing on 12/5/62. Landed at 692. B. Cemented 1st stage with 15 gilsonite/sack and 10# salt/sk 12-1/2# gilsonite and 10# salt n 11:30 P.M. 12/5/62. mented 2nd stage w/750 cu. ft. sack and 100 cu. ft. regular c at 1898 ft. cleaned out to P. or 30 min. on 12/8/62. Pressur R) ng by the Geological Survey before operations may be composited.	O R.K.B. O cu. ft. and /sk and 60 of 40% Dia ement. Pl B.T.D. 688 e held.

Title Drilling Superintendent

5. Perferated 2 shots/ft. w/3-1/8" super dyna jet from 6660-667h, 670h-6710, 6725-67h0. Sand Water frac perforations w/63,000#, 20-h0 mesh sand and 8h,7hh gallons of water containing 320 cu. ft. of CO₂/Bbl. and 5# J-98 per 1000 gallons.

6. Ran 206 jts. 1-1/2", E.U.E., 2.90#, JCW tubing on 12/9/62. Landed at 6686 R.K.B. Completed Well.