

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Bex 965 Farmington, Wew Mexico

February 6, 1956

Benson-Montin 405 West Broadway Farmington, New Mexico

Res New Mexico O4224

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated February 4, 1956 covering your well No. 11 Quitsau in NE NE NE Sec. 3, T. 25 N., R. S W., N. M. P. M., San Juan County, New Hexico. Ballard pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

(Crig. Sgraph of the party)

P. T. McGrath District Engineer

PTMcGrath:ac





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and seed of the s

1.101 7 12 12 LOG

e Adrian Reserva Service de la companya Service de Service de Service de Service

Brahaman Jan

100

The second of the control of the second of t

Significant sets of the control of the

A Track of the state of the sta

The transfer where the right of

\$ 10 S

erentski ja ja ja Tankingi egiptetski

State to the state of the



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	NM 04224
Unit	Quitzeu
NE/4 Sec	. 3 is
	ed Drilling Uni

SUNDRY NOTICES AND REPORTS ON WELLS

	·	**************************************		
NOTICE OF INTENTION TO DRILL	SUBSEC	QUENT REPORT OF WATER SHUT-OF	F	
NOTICE OF INTENTION TO CHANGE PLAN	SUBSEC	QUENT REPORT OF SHOOTING OR A	CIDIZING	
OTICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEC	SUBSEQUENT REPORT OF ALTERING CASING.		
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEC	QUENT REPORT OF REDRILLING OR	REPAIR	
OTICE OF INTENTION TO SHOOT OR ACI		QUENT REPORT OF ABANDONMENT		
OTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPLI	EMENTARY WELL HISTORY	W	
IOTICE OF INTENTION TO ABANDON WEL	L			
(INDICATE AE	BOVE BY CHECK MARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)		
	· · · · · · · · · · · · · · · · · · ·	February 4	th , 19.56	
ell No	ad 1316 ft. from $\binom{N}{S}$ line $\binom{Twp}{Twp}$ $\binom{Range}{Range}$	(**	line of sec. 3	
()4 Sec. and Sec. No.)	_			
Ballard	San Juan (County or Subdivision	New		
(Field)	(County of Bubdivision	(State	r Territory)	
	DETAILS OF V	nd lengths of proposed casings; ind	er)	
ne elevation of the derrick flo ate names of and expected depths to obj	DETAILS OF V ective sands; show sizes, weights, a ing points, and all other imports	furnish late VORK and lengths of proposed casings; ind ant proposed work)	er)	
Pictured Cliffs Sand Surface Casing: 90° Production " : Appr	DETAILS OF Victive sands; show sizes, weights, a ing points, and all other imports test. Estimated to of 8-5/8" OD 24" Jeroximately 2200° of ented with 100 sacks	furnish late VORK and lengths of proposed casings; ind int proposed work) otal depth 2300; -55, semented to sur: 5-1/2" OD 15.5" J-5;	cate mudding jobs, coment-	
Pictured Cliffs Sand Surface Casing: 90° Production " : Approximation com	DETAILS OF Victive sands; show sizes, weights, a ing points, and all other imports test. Estimated to of 8-5/8" OD 24" Jeroximately 2200° of ented with 100 sacks tien is indicated, t	furnish late VORK and lengths of proposed casings; industry proposed work) otal depth 2300*. -55, semented to sur: 5-1/2* OD 15.5* J-5. the producing section	cate mudding jobs, coment-	
Pictured Cliffs Sand Surface Casing: 90° Production " : Approached approached be shot with nitrogly	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other imports test. Estimated to of 8-5/8" OD 24" Jecuinately 2200° of ented with 100 sacks tien is indicated, typerin and/or sand-of	furnish late VORK and lengths of proposed casings; ind int proposed work) Stal depth 2300*. -55, semented to sur. 5-1/2" OD 15.5" J-5. The producing section oil treated.	cate mudding jobs, coment-	
Pictured Cliffs Sand Surface Casing: 90° Production " : Approach	DETAILS OF Westive sands; show sizes, weights, a ing points, and all other imports test. Estimated to of 8-5/8" OD 24" Jeroximately 2200' of ented with 100 sacks tien is indicated, typerin and/or sand-out the sand-out of sacks the sand-out of sand-out of sacks the sand-out of sand-	furnish late VORK and lengths of proposed casings; ind int proposed work) Stal depth 2300*. S5, semented to sur. 5-1/2" OD 15.5" J-5. The producing section of treated.	cate mudding jobs, coment-	
Pictured Cliffs Sand Surface Casing: 90° Production " : Approxument Approxumen	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other imports test. Estimated to of 8-5/8" 00 24" Jeroximately 2200° of ented with 100 sacks tien is indicated, typerin and/er sand-out the sand-out of sacks the sand-out of	furnish late VORK and lengths of proposed casings; ind int proposed work) Stal depth 2300*. S5, semented to sur. 5-1/2" OD 15.5" J-5. The producing section of treated.	cate mudding jobs, coment-	
Pictured Cliffs Sand Surface Casing: 90° Production ": Approximation cements of the same o	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other imports test. Estimated to of 8-5/8" 00 24" Jeroximately 2200° of ented with 100 sacks tien is indicated, typerin and/er sand-out the sand-out of sacks the sand-out of	furnish late VORK and lengths of proposed casings; ind int proposed work) Stal depth 2300*. S5, semented to sur. 5-1/2" OD 15.5" J-5. The producing section of treated.	cate mudding jobs, coment-	

SECTION	T CEN, R	S W, N.M.F	.м. ·	RECEIV	956
LOCATION	316 feet	from the	thirz	S GEOLOGIC	NEW MEXICO
	289 feet	from Eq	st live	FARMINGTON,	
SAN JUAN CO	UNIY NEW ME	XICO			
		·	318		1
			2 20		
	en en gram en			ya noowaa	
				* * * * * * * * * * * * * * * * * * *	
	(3)			 -
		T			
				·····	
			2		
			*		
		$\frac{1}{ y } = \frac{ y }{ y } + $			
THIS IS TO	CERTIFY THAT	THE ABOVE	PLAT WAS		
PREPARED FR	AND ARE TRUE	ES OF ACTUAL AND CORRECT	L Surveys I to the		1
BEST OF MY	KNOWLEDGE AN	D BELIEF	,		
		Kalui	+ L. ma	1da 1	
				- 70	
			ED PROFFSSI AND LAND S		7.
	THIS IS TO PREPARED FINADE BY ME	THIS IS TO CERTIFY THAT PREPARED FROM FIELD NOT MADE BY ME AND ARE TRUE	THIS IS TO CERTIFY THAT THE ABOVE PREPARED FROM FIELD NOTES OF ACTUAL MADE BY ME AND ARE TRUE AND CORRECT BEST OF MY KNOWLEDGE AND BELIEF Column ROBERT L	SAN JUAN COUNTY NEW MEXICO THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME AND ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF Columbia A. Maddon Jr.	THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD. NOTES OF ACTUAL SURVEYS MADE BY ME AND ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLEF