

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Paraington, New Mexico

December 22, 1955

Basin Metural Gas Corporation 109 West Chase Street Antes, New Mexico

Re: New Mexico Olido

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated December 12, 1955 covering your well No. 1 Woodmard in NA SE; sec. 19, T. 16 N., R. 5 W., N. H. P. M., NeKinley County, New Mexico.

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

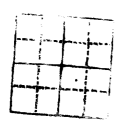
- 1. Brilling operations so authorised are subject to the attached sheet for general conditions of approval.
- ?. Purnish copies of all logs.

Very truly yours,

P. T. McGrath District Engineer

PTMeGrathiac







UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ing the west grant are

Charles the State of the Committee of th in the later to the later of th

The grant was the grant of the

• • • • •

The second of the

Model (A) to be of the figure of the content of the c

ekonominin merendi indira di Santana di Santa Santana di S

The state of the s

Section 1985 Section 1985

general state of the second

ror: (F	eb. 19	551)		
			×	

(SUBMIT IN TRIPLICATE)

	Land Office					
	Lease No. 18 01460					
)R	Unit					

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	x s	SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOT		
NOTICE OF INTENTION TO CENTRE FEATURE SHUT-OFF	1 11	SUBSEQUENT REPORT OF ALTER		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DR	and the second s	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANG	₹ % **	4-14-14-1-4
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTOR'	, Dry	
NOTICE OF INTENTION TO ABANDON WELL			S GEOL	WEXING MEXICA
101102 0			PADMING!	W. Mr.
(INDICATE ABOVE BY CHECK	MARK NATUR	RE OF REPORT, NOTICE, OR OTHE	R DATA	
			`	
,		Jeese ber 12		
Woodnessed				
Woodward Vell No is locatedit.	from	nine and 1650 ft. f	rom E line of	sec. 19
veil inois locatedeat.	S		735	
The second second second		mak Brite 1.2	.P.W.	
(Twp.)	(Range	(Meridish)		:
Martin'		livision)	May Mex Loc	
(Field)	or Subd	iivision)	(State of Territory)	
m 1 (.1 1 1 1 0	an loved in	, f+		
he elevation of the derrick floor above s	ea level is	It.		
D	ETAILS (OF WORK		
State names of and expected depths to objective sands; s			asings; indicate muddi	ing jobs, cement-
State names of and expected depths to objective sands, a ing points, a	nd all other i	mportant proposed work)		
			Ofest or t	to the
Test all sands for oil and	gas to		O feet or i	to the
Entrade Send.		o a T.D. of \$30		to the
Entrada Sand.	ine ka	the first water	r sese. 8	io the
Entrada Sand.	ine ka	the first water	r sese. 8	inch
Entrade Sand. Will set 10 inch surface places to approximately 15	ine ka	the first water	r sese. 8	in the
Entrada Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet.	ipe to 00 feet	the first water, set 7 inch	r sese. 8	OFIFTING
Entrada Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet.	ipe to 00 feet	the first water, set 7 inch	r sese. 8	AFLEIN
Entrada Sand. Will set 10 inch surface plansing to approximately 15	ipe to 00 feet	the first water, set 7 inch	r sese. 8	AFLE
Entrada Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet.	ipe to 00 feet	the first water, set 7 inch	r sese. 8	AFLE VED
Entrada Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet.	ipe to 00 feet	the first water, set 7 inch	r sese. 8	JAN 5 1960 OIL CON. DOM
Entrada Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet.	ipe to 00 feet	the first water, set 7 inch	r sese. 8	JAN 5 1969 OIL COM, DOMA DISTLE
Entrada Sand. Will set 10 inch surface p sacing to approximately 15 Total depth of 3500 feet. Will secont marks sacing a	190 to 00 foot t 3300	the first water, set 7 inch of feet.	T MORO, S.	JAN 5 1953 OIL COM. COM. DISTOR
Entrada Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet.	190 to 00 foot t 3300	the first water, set 7 inch of feet.	T MORO, S.	JAN 5 1953 OIL COM. COM. DISTOR
Satrada Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet. Sill cement maxim sasing a	ipe to 00 feet t 3300	the first water, set 7 inch of feet.	T MORO, S.	JAN 5 1953 OIL COM. COM. DISTOR
will set 10 inch surface passing to approximately 15 Total depth of 3500 feet. Sill secont makin sasing a	ipe to 00 feet t 3300	the first water, set 7 inch of feet.	T MORO, S.	JAN 5 1953 OIL COM. COM. DISTOR
Satrada Sand. Will set 10 inch surface presing to appresinately 15. Total depth of 3500 feet. Sill secont marks sasing a Tunderstand that this plan of work must receive approximately 15.	ipe to 00 feet t 3300	the first water, set 7 inch 6	T MORO, S.	JAN 5 1953 OIL COM. COM. DISTOR
Satrada Sand. Will set 10 inch surface passing to approximately 15. Total depth of 3500 feet. Sill secont manda sasing a	ipe to 00 feet t 3300	the first water, set 7 inch of feet. feet. retion	fore operations may be	JAN 5 1989 OIL COM. DOM. D.ST. 8
Entrade Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet. **Ill secont much sasing ** **Iunderstand that this plan of work must receive approximately 15 Company **The Sanda Sand	ipe to 00 feet t 3300	the first water, set 7 inch of feet. feet. retion	fore operations may be	JAN 5 1988 OIL CON. DOM. DIST. 8
Entrade Sand. Will set 10 inch surface passing to approximately 15 Total depth of 3500 feet. Sill secont makin sasing a	ipe to 00 feet t 3300	the first water, set 7 inch of feet. feet. retion	fore operations may be	JAN 5 1988 OIL CON. DOM. DIST. 8
Satrada Sand. Will set 10 inch surface president to appreciately 15 Total depth of 3500 feet. Will secont makes sating a funderstand that this plan of work must receive approximately 10 to 1	ipe to 00 feet t 3300	the first water, set 7 inch of feet. feet. retion	T MORO, S.	JAN 5 1989 OIL COM. DOM. D.ST. 8

A SHE REGISTER

THE ASSETS THE PROTECTION OF SHEET WAS LONG.

and the second of the second o

JAN 5 198 OIL CON. CO. DIST. 3	cation 1650' PRON 1	, R	5.¥,				
THE RAST LINE, Systion C RINLEY COUNTY S. GEC. MENTINGER, MEXICO ARMINGER, MEXIC	cation 1650' PROM T			м, м, Р,	N		
THE RAST LINE, evation C RINLEY COUNTY SM MEXICO ARMINGTON, NEW	THE RASP LIE	HR SOUTH L	INE AND	16501	FROM		
ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.	+000 40004 2362	E.					
ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.	evation						:
ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.						The state of the s	WENTER
ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.	KINLEY COUNTY			HEW ME	XICO	ARMINGTON, NEW	(N.E.Vis.
Ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.					-		
Ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.]]			
Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.				-	į		
Ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.			-				
ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.							
ale—4 inches equal 1 mile. Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.							
JAN 5 135 JAN 5 135 Oil CON. CO Dist. 3 Dist. 3		(19)_					
Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.		Y					
Is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the me are true and correct to the best of my knowledge and belief.						,	
JAN 5 195 JAN 5 195 OIL CON. CO. DIST. 3 DIST. 3			0-	1650			
JAN 5 195 JAN 5 195 OIL CON. CO. DIST. 3 DIST. 3						N	
is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.			165				
is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.							
is is to certify that the above plat was prepared from field notes actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.]	I JAN	5 m
actual surveys made by me or under my supervision and that the ne are true and correct to the best of my knowledge and belief.	ale—4 inches equal 1 mi	le.				NOIL OC	135 136
	actual surveys made by	me or under m	ıy supervi	sion and	that the	DIS	эт. з
Janes Of These	ne are true and correct	to the best of r	ny knowle	6			The same of the sa
, ,		The course	. 32	Tu	-Z C	-	