Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Nor Nextee
Lease No	03999
Unit	Granhling

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSECI	IENT REPORT OF V	VATER SHUT-OFF	
HOTICE OF INTENTION TO DRILL		300024		HOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLICTICE OF INTENTION TO TEST WATE.		1 11		LITERING CASING	ľ
IOTICE OF INTENTION TO TEST WATE.				REDRILLING OR REPAIR	1
NOTICE OF INTENTION TO RE-DRILL C NOTICE OF INTENTION TO SHOOT OR		i 11		BANDONMENT	
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A				TORY	1
		- 1 11			l.
NOTICE OF INTENTION TO ABANDON 1	II Libbergermeenee				
(INDICATI	E ABOVE BY CHECK M	ARK NATURE OF RI	PORT, NOTICE, OR	OTHER DATA)	
		Tebruar	y 17		, 19 _5 2
/ell No3 is loc	ated 930 ft.	` ,		• •	sec
(14 Sec. and Sec. No.)	(Twp.)	(Range)	Me (Me	idian)	
Masco Ixt.		San Jean		New Mexico	
(Field)	(Co	unty or Subdivision)		(State or Territory)	
Exam		1 1 * 54	3.8 €.		
ne elevation of the derrick	thoor above sea	i level is	M. It.		
			IODIZ		
	LIE		VIIRK		
		TAILS OF W			e iche ac-
tate names of and expected depths to	ah isatina sandsi sha		nd lengths of propo	sed casings; indicate muddin	ng jobs, ceme
	o objective sands; sho ing points, and	w sizes, weights, as all other importa	nd lengths of propo nt proposed work)		
itate names of and expected depths to	o objective sands; sho ing points, and	w sizes, weights, as all other importa	nd lengths of propo nt proposed work)		
It is intended to	o objective sands; sho ing points, and	w sizes, weights, as l all other importa	nd lengths of propo nt proposed work)	to the top of tim	
	o objective sands; sho ing points, and	w sizes, weights, as l all other importa	nd lengths of propo nt proposed work)	to the top of tim	
It is intended to section, and to drill	objective sands; sho ing points, and first a wall a wall through the	w sizes, weights, as l all other importa	nd lengths of propo nt proposed work)	to the top of tim	
It is intended to	objective sands; sho ing points, and first a wall a wall through the	w sizes, weights, as l all other importa	nd lengths of propo nt proposed work)	to the top of tim	
It is intended to section, and to drill Cooling program of	objective sands; sho ing points, and trill a wall through the follows;	w sizes, weights, at all other importa	nd lengths of propont proposed work)	to the top of the	p Hoon '
It is intended to section, and to drill	objective sands; sho ing points, and drill a wall through the follows;	w sizes, weights, at all other importa	nd lengths of propont proposed work)	to the top of the	p Hoon '
It is intended to section, and to drill Cooling program of 9-5/8" - 36 lb. s	objective sands; sho ing points, and it is well through the follows:	waizes, weights, at all other important ill with solids gootien.	nd lengths of proposed work) cary tools with cable	to the top of the	p Hoon '
It is intended to section, and to drill Casing program of 9-5/8" - 36 lb. s	objective sands; sho ing points, and drill a wall through the follows;	waizes, weights, at all other important ill with solids gootien.	nd lengths of proposed work) cary tools with cable	to the top of the	p Hoon '
It is intended to section, and to drill Cooling program of 9-5/8" - 36 lb. s	objective sands; sho ing points, and it is well through the follows:	waizes, weights, at all other important ill with solids gootien.	nd lengths of proposed work) cary tools with cable	to the top of the	p Hoon '
It is intended to section, and to drill Cooling program of 9-5/8" - 36 lb. s	objective sands; sho ing points, and ing points, and through the through the fallows; set at 1,000 set at 3,725	w sizes, weights, at all other importal 11 with 900 12 with 350 1 with 350 1 with 350	nd lengths of proposed work) cary tools with cable sacks circ	to the top of the tools.	p Hoon '
It is intended to section, and to drill Cooling program on 9-5/8" - 36 lb. s 7 "- 23 lb. s 320 acres of Wig S	objective and sight in points, and ing points at 1,000 pet at 1,000 pet at 3,725 per at 3,725	waizes, weights, as a salid other important in with 1900 with 1900 calcoted to	endless of proposed work) enry tools with cable secks circ	to the top of the tools.	g Mode. ¹ G.
It is intended to section, and to drill Casing program on 9-5/8" - 36 lb. s 7 "- 23 lb. s 380 acres of Wh 1	objective and sight in points, and ing points at 1,000 pet at 1,000 pet at 3,725 per at 3,725	waizes, weights, as a salid other important in with 1900 with 1900 calcoted to	endless of proposed work) enry tools with cable seeds circ	to the top of the tools.	g Mode. ¹ G.
To is intended to section, and to drill Casing program as 9-5/8" - 36 lb. s 7 "- 23 lb. s 380 agree of Wg 5	objective sands; sho ing points, and ing points at 1,000 let at 1,000 let at 1,725 lection 22 de must receive appropries	waizes, weights, as a salid other important in with 900 with 500 with 500 with 500 with salid other wallowing by the salid of the salid	endless of proposed work) enry tools with cable seeds circ	to the top of the tools.	g Mode. ¹ G.
9-5/8" - 36 1b. s 7 " - 23 1b. s	objective sands; sho ing points, and ing points at 1,000 let at 1,000 let at 1,725 lection 22 de must receive appropries	waizes, weights, as a salid other important in with 900 with 500 with 500 with 500 with salid other wallowing by the salid of the salid	endless of proposed work) enry tools with cable seeds circ	to the top of the tools.	g Mode. ¹ G.
To is intended to section, and to drill Cooling program as 9-5/8" - 36 lb	objective sands; sho ing points, and ing points, and ing points, and it through the fallows; set at 1,000 set at 3,725 lection 28 de must receive appropriate contractive contractive appropriate contractive cont	waizes, weights, as a salid other important in with 900 with 500 with 500 with 500 with salid other wallowing by the salid of the salid	endless of proposed work) enry tools with cable seeds circ	to the top of the tools.	g Mode. ¹ G.
To is intended to section, and to drill Cooling program as 9-5/8" - 36 lb. 17 " - 23 lb. 18 320 acres of White I understand that this plan of work Company SAN FROM	objective sands; sho ing points, and ing points at 1,000 let at 1,000 let at 1,725 lection 22 de must receive appropries	waizes, weights, as a salid other important in with 900 with 500 with 500 with 500 with salid other wallowing by the salid of the salid	endless of proposed work) enry tools with cable seeds circ	to the top of the tools.	g Mode. ¹ G.
The is intended to section, and to drill Coming program of 9-5/8" - 36 lb. 17 " - 23 lb. 17 " - 23 lb. 18 l	objective sands; sho ing points, and ing points, and ing points, and it is through the following set at 1,000 set at 3,725 section 22 de must receive appropriate COMP.	waizes, weights, as a salid other important in with 900 with 500 with 500 with 500 with salid other wallowing by the salid of the salid	endless of proposed work) enry tools with cable seeds circ	to the top of the tools.	g Mode. ¹ G.
To is intended to section, and to drill Coming program of 9-5/8" - 36 lb. 17 " - 23 lb. 17 " - 23 lb. 18 lb. 1 understand that this plan of work company SAS SUAN FROM Address 1982 North Company SAS SUAN FROM ADDRESS 1982 NO SUAN FROM ADDRESS	objective sands; sho ing points, and ing points, and ing points, and it through the fallows; set at 1,000 set at 3,725 lection 28 de must receive appropriate contractive contractive appropriate contractive cont	waizes, weights, as a salid other important in with 900 with 500 with 500 with 500 with salid other wallowing by the salid of the salid	endless of proposed work) enry tools with cable seeds circ	to the top of the tools.	g Mode. ¹ G.

OIL CONSERVATION COMMISSION

	Operator		Lease Lease		Well No.
Acres Dedicated to the Well 320 cate land status and show ownership. Federal SECTION 22 TOWNSHIP 29. RANGE 34 Thereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer	me of Broduc	ing Formati	n Mesa Verde	Pool	Blanco-Extens
Thereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Posit	me of Produc	ing Formati	OIL	1 001	
Thereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Posit	A ama a Dadia	antod to the '	wall 320		
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Po				Federal	
I hereby certify that the information given above is true and complete to the best of my knowledge. Name			·		RANGE 5
I hereby certify that the information given above is true and complete o the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete o the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer		,			
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer	• 1 E				:
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer				*.	
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete o the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
I hereby certify that the information given above is true and complete to the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer	i -	Ì		ĺ	
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer	RM	03999			
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer				-	
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer	4				
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					· · · · · · · · · · · · · · · · · · ·
o the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer		1			
o the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer		1			
o the best of my knowledge. Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer			1		
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer					
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer			-formation since	n above is to	ue and complete
Name ORIGINAL SIGNED E. N. WALSH Position Petroleum Engineer				n above is tr	ue and complete
Position Petroleum Engineer	o the pest of	my knowieds		ORIGINAL SIGI	NED E. N. WALSH
			Positio	n Petrolem	a Engineer

OIL CONSERVA AZTEC DIS No. Copies Reco	ALBIOT Aces	ISSION
01311	RIBUTION	- 1
	NO. FURNISHED	
Operator	CANTONED	
Santa Fe		
Proration Office		
Cote Land Office		
0. G. S.	1	
Transporter		
file		

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

		ported on 15.025 psia at 60° Fahrenheit. Faraington, New Mexico Februar	y 15, 1955
		(Place)	(Date)
REBY REG	QUESTING	G AN ALLOWABLE FOR A WELL KNOWN AS:	gu
Paso Nat	arral Gas	Company Gramblin , Well No. 3 , in. 1/4	1/4
Sec	22 ,	T. 29M R. 9W NMPM. Blanco	Poo
••••••••••••••••••••••••••••••••••••••		County. Date Spudded, Date Completed	,
indicate loc	cation:		
		Elevation. 5648'G Total Depth. 4373', P.B	
		Top of Prod Form	erde
		Casing Perforations:	0
		Depth to Casing shoe of Prod. String	
		// /21 1 1 1	VIII_
			B BPI
	<u> </u>	based on bbls. Oil in Hrs.EB 17	1933 Mins
1650"	v	Test often said or shot	. ⊜.)√I. // - ⊃ BOPI
Feet	Sax		
208	120	Gas Well Potential. 2,830 MCF/D on 10-27-53.	***************************************
290	LEU	Sing abolic in inches	
3725	35	Size choke in inches	
h280		Date first oil run to tanks or gas to Transmission system:	
4309		El Paso Natural Gas Compe	iny
		Transporter taking On or Gas	•
A rig me	wed over	r hole pulled tubing cleaned out to 4402' and ran 2" to	ubing.
A rig we	wed ower	r hole pulled tubing cleaned out to 4402' and ran 2" to	abing.
A rig wo	wed ower	r hole pulled tubing cleaned out to 4402' and ran 2" to	ubing.
		mation given above is true and complete to the best of my knowledge.	abing.
	at the inform	mation given above is true and complete to the best of my knowledge. 1955 19 El Paso Batural Gas Company	ubing.
certify tha	t the inform	mation given above is true and complete to the best of my knowledge. 1955, 19	QQ
certify tha	t the inform	mation given above is true and complete to the best of my knowledge. 1955 19 El Paso Batural Gas Company	Ove
certify tha	t the inform	mation given above is true and complete to the best of my knowledge. 1955	O.C.
certify tha	t the inform	mation given above is true and complete to the best of my knowledge. 1955	O.C.
certify tha	t the inform	mation given above is true and complete to the best of my knowledge. 1955	U.C. 11 to:
	Paso Nate pany or Operation, Sec Juan indicate loc 1650 decementing Feet 298	Paso Batural Gas pany or Operator), Sec	Elevation

AZTEC DIS	TRICT OFFIC	E	
No. Copies Page	eived 🦊		
DIST	IBUTION		
	NO.		
Operator	1		
Canta Fe	1		ť
Croration Office	/		
2 are Land Office			
U. R. G. S.	!		
Transporter			
File	1		

 $(A_{ij},A_{ij}$