NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	Farmington, New Mexico (Place)			FTCA	April 28, 1955 (Date)			
	SERVATI E, NEW N		MISSION					
lemen:								
You ar	re hereby	notified (hat it is our i	ntention to commence the	e (Drilling) (R. 1919)	of a well to be known	wn as	
			K	l Paso Natural G	or Operator)			
	Saz	a Juan	29-7 Uni		, Well No38	in	H The well i	
	3 5 5 5 5 5		(Lease)		Konth	(U	nit)	
cd	15,1,1	fe	t from the		North	line and	feet from th	
	Best			line of Section	12 _{, T} 29N	, R	, NMPM.	
VE LO	CATION	FROM S	SECTION LIN		Pool,			
					nd Gas Lease is No			
i				If patented land the ov	vner is		***************************************	
ם	С	В	A	Address				
				We propose to drill wel	ll with drilling equipment a	s follows: KOTATY T	COOLS, USING SE	
				CILCUISTION OF	MILITI MIG BOY SO	COLOU.		
E	F	G	BK	The status of plugging	bond is Statewid	<u></u>	•••••	
L	ĸ	J	I		•••••••			
ב	~	J	•	_				

	<u>-</u>							
м	N	0	P	The intend to complete		Mess Verde for	mation	
М	N	0	P	We intend to complete	this well in the	Mess Verde for	metion	
			P 6 37 3 'DF	We intend to complete formation at an approx	this well in the	Mess Verde for	mation (co	
E l.ev	. 6363	' GR,	6 37 3 'DF	We intend to complete formation at an approx CASING	e this well in theximate depth of PROGRAM	Mess Verde for	mation (co	
Elev We pr	. 6363	GR,	6 37 3 'DF	We intend to complete formation at an approx	e this well in theximate depth of PROGRAM	Mess Verde for	Sacks Cement	
We pr	. 6363 copose to t	GR,	6373 'DF' llowing strings	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	e this well in the ximate depth of PROGRAM them as indicated:	Mess Verde for 5540		
We pr	. 6363 copose to to of Hole 3/4#	' GR,	6373 'DF'	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 36.0#	e this well in the ximate depth of PROGRAM them as indicated: New or Second Hand	Mess Verde for 5540	Sacks Cement	
We pr	. 6363 copose to t	' GR,	6373 DF Clowing strings Bise of Casing 9 5/8"	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	e this well in the ximate depth of PROGRAM them as indicated: New or Second Hand	Mess Verde for 5540 Depth	Sacks Cement	
We pr	. 6363 copose to to of Hole 3/4#	' GR,	6373 DF Clowing strings Bise of Casing 9 5/8"	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 36.0#	e this well in the ximate depth of PROGRAM them as indicated: New or Second Hand	Mess Verde for 5540 Depth	Sacks Cement	
We pr	. 6363 ropose to 1 of Hole 3/4"	GR,	6373 DF Clowing strings Bise of Casing 9 5/8" 7"	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 36.0# 23.0#	e this well in the	Mess Verde for 5540 Depth	Sacks Cement	
We pr	of Hole 3/4" anges in the	GR, use the following above	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0# 23.0#	PROGRAM them as indicated: New or Second Hand New New New New	Depth 170:	8acks Cement 125 500	
We pr Size 12 8 1f cha	. 6363 copose to to of Hole 3/4" 3/4"	e above	6373 DF Clowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0# 23.0# advisable we will notify your recompletion give full designed.	re this well in the	Depth 170:	8acks Cement 125 500	
Elev We pr Size 12 8 If cha ADDI	of Hole 3/4" anges in the itional cture	e above	6373 'DF' llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the	Depth 170:	8acks Cement 125 500	
Elev We pr Size 12: 8: If cha ADDI frac The	of Hole 3/4" 3/4" anges in the itional cture E/2 or 2) W/2	ise the following the Cl. Sect. R/2.	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HERE SF 0	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0# 23.0# advisable we will notify yo recompletion give full dand Point Lookov dedicated to the 78945.	this well in the	Depth 170:	8acks Cement 125 500	
Elev We pr Size 12: 8: If cha ADDI frac The	of Hole 3/4" 3/4" anges in the itional cture E/2 or 2) W/2	ise the following the Cl. Sect. R/2.	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HERE SF 0	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0# 23.0# advisable we will notify yo recompletion give full d and Point Lookov dedicated to the 78945.	PROGRAM them as indicated: New or Second Hand New New New New New New New Ne	Depth 170:	8acks Cement 125 500	
We present the state of the sta	of Hole 3/4" 3/4" anges in the street of	ise the following above INFOR the Cl. Sect.	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF OF	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 36.0# 23.0# 23.0# advisable we will notify your recompletion give full dand Point Lookov dedicated to the 78945. Astee Oil and General Castle Cas	this well in the	Depth 170:	8acks Cement 125 500	
We pr Size 12 8 If cha ADDI frac (E/: SEE	of Hole 3/4" 3/4" anges in the itional cture E/2 or 2) W/2	ise the following above INFOR the Cl. Sect.	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF OF	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0# 23.0# advisable we will notify yo recompletion give full d and Point Lookov dedicated to the 78945.	this well in the	Depth 170: 4950: work.) It is pro	Sacks Cement 125 500 posed to sand-	
We pr Size 12 8 If cha ADDI frac (E/: SEE	of Hole 3/4" 3/4" anges in the itional cture E/2 or 2) W/2 E, E/2	ise the following above INFOR the Cl. Sect.	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF OF	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 36.0# 23.0# 23.0# advisable we will notify your recompletion give full dand Point Lookov dedicated to the 78945. Astee Oil and General Castle Cas	this well in the	Depth 170: 4950' work.) It is pro	Sacks Cement 125 500 posed to sand-	
We pr Size 12 8 If cha ADDI frac (E/: SEE	of Hole 3/4" 3/4" anges in the itional cture E/2 or 2) W/2 E, E/2	ise the following above INFOR the Cl. Sect.	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF OF	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 36.0# 23.0# 23.0# advisable we will notify your recompletion give full dand Point Lookov dedicated to the 78945. Astee Oil and General Castle Cas	re this well in the	Depth 170: 4950: Work.) It is pro (Company or) Operator	Sacks Cement 125 500 posed to sand-	
We pr Size 12 8 If cha ADDI frac (E/: SEE	of Hole 3/4" 3/4" anges in the itional cture E/2 or 2) W/2 E, E/2	ise the following above INFOR the Cl. Sect.	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF OF	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 36.0# 23.0# 23.0# advisable we will notify your recompletion give full dand Point Lookov dedicated to the 78945. Astee Oil and General Castle Cas	this well in the ximate depth of	Depth 170: 4950: Watural Gas (Company or) Operator	Sacks Cement 125 500 posed to sand-	
We pr Size 12 8 If cha ADDI frac (E/:	of Hole 3/4" 3/4" anges in the street of	in GR, ase the following the Cl. F. Sect. E/2, SE/4	6373 DF llowing strings Bise of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF OF	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 36.0# 23.0# 23.0# advisable we will notify your recompletion give full dand Point Lookon dedicated to the 78945. Astec Oil and Gamma, 19	this well in the ximate depth of	Depth 170: 4950' work.) It is pro (Company or Operator croleum Engines	Sacks Cement 125 500 posed to sand-	
We pr Size 12 8 If cha ADDI frac (E/:	of Hole 3/4" 3/4" anges in the street of	in GR, ase the following the Cl. F. Sect. E/2, SE/4	llowing strings Bias of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF O	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 36.0# 23.0# 23.0# advisable we will notify your recompletion give full dand Point Lookon dedicated to the 78945. Astec Oil and Gamma, 19	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New Hew Du immediately. Setails of proposed plan of the formations. Is well. By Description Petroside Control Send Control Name Reserved.	Depth 170: 4950: Work.) It is pro (Company of Operator Troleum Engines Communications regard J. Coel	Sacks Cement 125 500 Doposed to sand- Company Sing well to	
We pr Size 12 8 If cha ADDI frac (E/:	of Hole 3/4" 3/4" anges in the street of	ise the following the Cl. Sect. E/2, SE/4.	llowing strings Bias of Casing 9 5/8" 7" plans become a MATION (If iff House ion 12 is HENE SF O	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0# 23.0# advisable we will notify your recompletion give full dand Point Lookon dedicated to the 78945. Astee Gil and Gamman, 19	this well in the ximate depth of PROGRAM them as indicated: New or Second Hand New Hew Du immediately. Setails of proposed plan of the formations. Is well. By Description Petroside Control Send Control Name Reserved.	Depth 170: 4950: Work.) It is pro (Company of Operator Troleum Engines Communications regard J. Coel	Sacks Cement 125 500 posed to sand-	

990 FEET FROM THE EAST LINE RRIBA COUNTY, NEW MEXICO
•
b-94/
b-941
•
:
to a single consequence of the single state of the single
, ,
entropy of the second s
a i
i sak
APRIL 15 55

320 ACRES, E/2 SECTION (PLAT)

OIL CONSERVAT	ON COMMISSION
AZTEC DIST	PICT OFFICE
No. Copies Recei	180
DISTP	ENTION
	NO.
Operator	3
Santa Fe	
Profession Office	
State Lary Office	
7 3, G. S.	
Transporter	
File	