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.

	Dyel bel	n. do I	Man De	wer, Celle,		(Date)	
CONS	EDVATIC	ON CO	(Place) MMISSION				
TA FE	, NEW M	EXICO)				
tlemen:					(Drilling) (Recompletion)	of a well to be know	n as
You ar	e hereby i	notified	that it is our	intention to commence the	(Dining) (Recompletely)		***************************************
COL		LL	**************************************	(Company o	or Operator)	: Dead	The well is
Rest			(Lease)		, Well No	(Un	it)
الممد	840	f		Forth		line and1050	feet from the
11CQ	East						
IVE LO			SECTION LI	INE)	Pool,		Count
IVLLO	0,111011		1.	74 C . T 1 1 . O.1	nd Gas Lease is No		
1		-	1	If patented land the ow	ner is		······································
D	С	В	Q+1350 >	Address			deel Belevy E
				We propose to drill well	with drilling equipment as f	follows:	
_	F	G	н				
E	F	G		The status of plugging bond is			
					Horan Braw, Ticki	ite falle. To	
L	K	J	I	Drilling Contractor		A	

1/	N I	Ο	P	_	The state of the s	med CLLITS	
M	N	О	P	We intend to complete	The state of the s	wed CLLICA	fe
М	N	O 	P	formation at an approx	this well in the		fe
				formation at an approx	this well in the		fe
We p	ropose to 1		following string	formation at an approx CASING gs of Casing and to cement t	this well in the	Depth	Sacks Cement
We p				formation at an approx	this well in the		te
We p	ropose to 1		following string	formation at an approx CASING gs of Casing and to cement t	this well in the	Depth	Sacks Cement
We p	ropose to 1		following string	formation at an approx CASING gs of Casing and to cement t Weight per Foot	this well in the	Depth	Sacks Cement
We p	ropose to 1		following string	formation at an approx CASING gs of Casing and to cement t	this well in the	Depth	Sacks Cement
We p:	ropose to u	use the	following string Size of Casing	formation at an approx CASING Solution Weight per Foot	this well in the	Depth	Sacks Cement
We possible Size	ropose to to e of Hole	use the	Size of Casing S-5/8* S-1/8* The plans become	formation at an approx CASING So of Casing and to cement to Weight per Foot A A A A A A A A A A A A A	PROGRAM them as indicated: New or Second Hand ou immediately.	Depth 230°	Sacks Cement
We post	e of Hole	he abow	Size of Casing S-5/8* The plans become proper plans become plans b	formation at an approx CASING gs of Casing and to cement t Weight per Foot a a a a a a b c advisable we will notify you If recompletion give full designed.	PROGRAM them as indicated: New or Second Hand ou immediately. letails of proposed plan of w	Depth 230°	Sacks Cement
We positive for the state of th	ropose to to e of Hole	he abow	Size of Casing S-5/8* The plans become proper plans become plans b	formation at an approx CASING So of Casing and to cement to Weight per Foot A A A A A A A A A A A A A	PROGRAM them as indicated: New or Second Hand ou immediately. letails of proposed plan of w	Depth 230° 3500° work.)	Sacks Cement
We positive for the state of th	e of Hole	he abow	Size of Casing S-5/8* The plans become proper plans become plans b	formation at an approx CASING gs of Casing and to cement t Weight per Foot a a a a a a b c advisable we will notify you If recompletion give full designed.	PROGRAM them as indicated: New or Second Hand ou immediately. letails of proposed plan of w	Depth 230° 3500° work.)	Sacks Cement
We positive for the state of th	e of Hole	he abov	Size of Casing Size of Casing S-5/P S-1/P Te plans become RMATION (formation at an approx CASING gs of Casing and to cement t Weight per Foot e advisable we will notify you If recompletion give full d	PROGRAM them as indicated: New or Second Hand Du immediately. letails of proposed plan of w	Depth 230° 3500° work.)	Sacks Cement
We positive for the state of th	ropose to the of Hole	he abov	Size of Casing Size of Casing S-5/P S-1/P Te plans become RMATION (formation at an approx CASING gs of Casing and to cement t Weight per Foot e advisable we will notify you If recompletion give full d	PROGRAM them as indicated: New or Second Hand ou immediately. letails of proposed plan of w	Depth 230° 3500° work.)	Sacks Cement
We posterior street and the street and the street are street as a street are street as a street are street as a street are street ar	ropose to a control of the plants of the pla	he abov	Size of Casing Size o	formation at an approx CASING gs of Casing and to cement to Weight per Foot e advisable we will notify you If recompletion give full described to the second of the s	PROGRAM them as indicated: New or Second Hand Du immediately. letails of proposed plan of w	Depth 230° 3500° work.)	Sacks Cement
We posterior of the state of th	e of Hole AP Annex in the plant is solutions:	the above	Size of Casing Size of Casing S-3/8* The plans become DRMATION (formation at an approx CASING gs of Casing and to cement to Weight per Foot e advisable we will notify you If recompletion give full described to the second of the s	PROGRAM them as indicated: New or Second Hand Du immediately. letails of proposed plan of w	Depth 230° 3500° work.)	Sacks Cement
We posterior of the state of th	e of Hole AP Annex in the plant is solutions:	the above	Size of Casing Size of Casing S-3/8* The plans become DRMATION (formation at an approx CASING gs of Casing and to cement to Weight per Foot e advisable we will notify you If recompletion give full described to the second of the s	New or Second Hand Du immediately. Sincerely yours, By	Depth 230° 3500° work.)	Sacks Cement
We posterior of the state of th	ropose to to e of Hole ATT Ananges in to DITIONAL S follows: Attention of the control of the	the above the ab	Size of Casing Size of Casing	formation at an approx CASING gs of Casing and to cement to Weight per Foot e advisable we will notify you If recompletion give full described to the second of the s	New or Second Hand Du immediately. letails of proposed plan of we sincerely yours, Colorado Manager Color	Depth 230° 3500° work.)	Sacks Cement 200 300
We posterior of the state of th	ropose to the e of Hole The planning in the p	the above INFO	following string Size of Casing Size	formation at an approx CASING So of Casing and to cement to Weight per Foot e advisable we will notify you If recompletion give full described to the second of the s	New or Second Hand Du immediately. letails of proposed plan of we sincerely yours, Colorado Manager Color	Depth 200° vork.)	Sacks Cement 200 300
We posterior of the state of th	ropose to to e of Hole ATT Tanges in to DITIONAL S follows: Attendary of the control of the	the above the constant of the	Size of Casing Size of Casing	formation at an approx CASING gs of Casing and to cement to Weight per Foot e advisable we will notify you If recompletion give full de OMMISSION	this well in the same simulated to the service of t	Depth 200° vork.)	Sacks Cement ROD 300

OIL CONSERVATION COMMISSION:

AZTEC DISTRICT OFFICE

No. Copies Received S

DISTRICTION

OPERATOR

OPERATOR

Santa Fo

Proceeding Office

U. S. G. S.

Transporter

File