NUMBER OF COPIES RECEIVED				
DI	STRIBUTION			
BANTA FE	T			
Pic.E				
U.S.G.S.				
LAND OFFICE				
·	OIL			
ANSPORTER				
PRORATION OFFI	E			

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form G-101 Revised (12/1/55)

## NOTICE OF INTENTION TO DRILL

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.

If State Land submit 6 Comics Attach Form G-128 in triplicate to first 3 comics of form G-101.

	Farmington, Nov Musico			May 4, 1961			
	•••••	(Pla	ice)	••••••••		(Date)	•••••••
	SERVATION, NEW M	ON COMMIS	SION				
ntlemen:							
You a	re hereby	notified that is	t 18 our inten	tion to commence th	or Dilling of a well to be	known as	
		(1.e)	RRA)	(Compat.,	or Op ( ) ( ) , Well No. C-2	, in	
atcd							
	-				<b>18</b> , t <b>291</b>	<u> </u>	
IVE LO		FROM SECT	ION LINE)	Sotah	Calling Pool,	San Juni	Cor
		<del> </del>			nd Gas Lease is No		
a	C	ВА			vner is		
			Δ'			_	
			1		I with drilling equipment as setal. doubt of 508		rena
E	F	G H	1	he status of plugging	bond is	Monhet	(ILLIVED)
	_			•••••••••••	Great Heatern	N	1AY8 1061
r	*	J	D	rilling Contractor	Great Vestern		200
							CON, COM.
J	N	O P	i i			•	
M	4.1						
М		İ			this well in the		
М		j		rmation at an approx	cimate depth of		
		se the following	fo	rmation at an approx	imate depth of PROGRAM		
We pr			fo	rmation at an approx	imate depth of PROGRAM		
We pr	opose to us	Size of	fo g strings of Ca	CARUNG I	cimate depth of	5083	Sacks Cement
We pr	opose to us	Size of	fo g strings of Ca Casing	CARDING I sing and to consent t	cimate depth of	Sa <b>65</b> Depth	
We pr	opose to us	Size of	fo g strings of Ca	CARING I sing and to content to Weight per Foot	cimate depth of	Depth 180 5055	Sacks Cement
We pr	opose to us	8ize of \$ 5/	fo g strings of Ca	CARING I	cimate depth of	5085 Depth	Sacks Cement
We pr	opose to us	8ize of \$ 5/	fo g strings of Ca Casing	CARING I	imate depth of	Depth 180 5055	Sacks Cement
We pr	opose to us of Hole 12 3/	Size of	for g strings of Ca	CARUNG I using and to content to Weight per Foot  10.5  17	imate depth of	Depth 120 5065 5035	Sacks Cement
We pr	opose to us of Hole 12 3/ 7 7//  nges in the	Size of	for g strings of Carriage Sample Samp	CARUNG :  CARUNG :  sing and to coment ti  Weight per Foot  10-5  ble we will notify you  mpletion give full de	PROGRAM tem as indicated:  New or Second Hand  The Second	Depth 180 5085 5085 5035	Sacks Cement 159 250
We pr	opose to us of Hole 12 3/ 7 7/  nges in the	Size of	for g strings of Caronic Casing  Casing  Casing  Compared to the contract of the contract of the casing the ca	CARRING : sing and to coment the Weight per Foot  10.5  ble we will notify you mpletion give full de	imate depth of	Depth 180 5065 5035 cork.)	Sacks Cement 159 250
We pr	opose to us of Hole 12 3/ 7 7/ nges in the TIONAL	Size of	for g strings of Caronic Casing  Casing  become advisa ON (If records)	CARUNG I asing and to contant to Weight per Foot  10-5  ble we will notify you mpletion give full de	PROGRAM hem as indicated:  New or Second Hand  But  But  immediately.  tails of proposed plan of w	Depth 180 5065 5035 cork.)	Sacks Cement 150 250 and end of below the
We pr	opose to us of Hole 12 3/ 7 7/ nges in the TIONAL	8ize of	for g strings of Caronic Casing  B become advisa ON (If records)	CARRING :  CARRING :  using and to coment the  Weight per Foot  10.5  ble we will notify you  mpletion give full de	PROGRAM hem as indicated:  New or Second Hand  Rev  Rev  In immediately.  Italis of proposed plan of we coller approximately.  The coller approximately.	Depth 180 5005 5035 707k.)	Sacks Cement 150 250 and end of below the
We proved	opose to us of Hole 12 3/ 7 7//  nges in the TIONAL Plan 60,66	above plans in the part of the	for g strings of Caronic Casing  B become advisa ON (If records)	CARUNG I asing and to contant to Weight per Foot  10-5  ble we will notify you mpletion give full de	New or Second Hand  New immediately.  Italis of proposed plan of w  Sand-Oil frac vi	Depth 180 985 905 905 70rk.) 1th 60,000/ second 1,000 for 2,3/8" tubing	Sacks Cement  1,50  250  and and the below the
We pr	opose to us of Hole 12 3/ 7 7//  nges in the TIONAL Plan 60,66	above plans in the part of the	for g strings of Caronic Casing  B become advisa ON (If records)	CARRING :  CARRING :  using and to coment the  Weight per Foot  10.5  ble we will notify you  mpletion give full de	imate depth of	Depth  180  5065  5035  Fork.)  1th 60,000# controly 100 food 2 3/8" tubing	Sacks Cement 130 250 250 250 250 250 250 250 250 250 25
We proved	opose to us of Hole 12 3/ 7 7//  nges in the TIONAL Plan 60,66	above plans in the part of the	for g strings of Caronic Casing  B become advisa ON (If records)	CARRING :  CARRING :  using and to coment the  Weight per Foot  10.5  ble we will notify you  mpletion give full de	imate depth of	Depth  180  5065  5035  ork.)  1th 60,000/ control 100 for 2 3/8" tubing  Can Company of Depth 100 for	Sacks Cement 150 250 250 261 261 261 261 261 261 261 261 261 261
We proved	opose to us of Hole 12 3/ 7 7//  nges in the TIONAL Plan 60,66	above plans in the part of the	for g strings of Caronic Casing  B become advisa ON (If records)	CARRING :  CARRING :  using and to coment the  Weight per Foot  10.5  ble we will notify you  mpletion give full de	Imate depth of PROGRAM  Them as indicated:  New or Second Hand  The Them  It immediately.  It immediately.  It is caller approximately to the second Hand  CRIGINAL SIG	Depth  180  5065  5035  Fork.)  1th 60,000/ secondly 100 feet 100	Sacks Cement 150 250 250 261 261 261 261 261 261 261 261 261 261
We proved	opose to us of Hole 12 3/ 7 7/  nges in the TIONAL Plane 60,60	above plans in the part of the	for g strings of Caronic Casing  become advisa ON (If records)	CARRING :  CARRING :  asing and to coment the  Weight per Foot  10.5   ble we will notify you  mpletion give full de	mate depth of PROGRAM them as indicated:  New or Second Hand  The Proposed Hand  The Proposed plan of we coller approximate 100 ms. Ram  Sincerely yours,  Astec Oil and  CRIGINAL SIG  By	Depth  180  5065  5035  ork.)  1th 60,000/ control 100 for 2 3/8" tubing  Can Company of Depth 100 for	Sacks Cement 150 250 250  And end to below the
We proved	opose to us of Hole 12 3/ 7 7//  nges in the TIONAL Plan 60,60	above plans in the state of the	g strings of Ca Casing  B B B Commanda	CARUNG :  CARUNG :  asing and to coment the  Weight per Foot  10-5  ble we will notify you  mpletion give full de  11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	mate depth of PROGRAM them as indicated:  New or Second Hand  The Proposed Hand  The Proposed plan of we coller approximate 100 ms. Ram  Sincerely yours,  Astec Oil and  CRIGINAL SIG  By	Depth  180  5055  5035  ork.)  ith 60,000/ control to 1000 for 2 3/8" two incompany of Operator NED BY JOE 6. SAM	Sacks Cement 130 250 250  And end the below the

STATE OF NEY ME	CICO
NO MOLTAVE SVATION COM	17412210
ALS C DISTART OF	FICE
NUMBER OF COP ES RECEIVED	
SANTA FE	+1=
FILE U.S.G.S.	2-
LAND OFFICE	
TRANSPORTER GAS	
OPERATOR OFFICE	1

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A	٠.			•	•			Date	May 1, 1	961
Operator		As	tec 011	and Gas O	D.	Lease.	<b>Buit</b>	b		
Well No.	t-C	. Unit Letter	K	_ Section	18	Tow	nship	29N	Range . 13	NMPM
Located	1980	Fee	t From	South e		Line,	3300	Feet Fro	m <b>Bast</b> .	Line
County	m Jac	B	G	i. L. Elevation	n _ 💃	24	Dedicat	ed Acreage	85.34	Acres
Name of Pro	oducing	Formation _	Callup				Pool 3	oteh		-
1. Is the O	perator	the only owr	er* in th	e dedicated a	ocreage	outlined o	on the pla	t below? Yes	. <b>XX</b> N	0
					_		-		-	- mmunitizat <b>io</b> n
								of Consolida		mmunitization
3. If the a	nswer t		wo is "N wer	lo," list <b>all</b> tl	he own	ers and th	eir respec	tive interests	below	VEN
									MAY8	1961
<del></del>	<del></del>		<del></del>						OIL COM	COM.
SECTION B				- <del>11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - </del>			- <del></del>	1	DIST	.3
		1				)   		•		the informa-
		i								ve is true and of my knowl-
	İ	1				į			d belief.	Of my knowi-
		1			-				041 and Gar	•
		<b>+</b> -						ARCEC	OIL and Gas	)
		1				İ		ORIGINAL S	IGNED BY JOE	C. SALMON
		1				ļ		Joe C.	REPRESENTAT	TIVE)
		1						Distri Breser	570 Bornet	
	l	i	SEC.	18		! 			'AUORESE	agrees, n.n.
		+	020.			<del>}</del>				
			·				•			the well loca-
				330	o'		· 	was pio	ited from field	t in Section B
	Щ.	i T	i					tual sur	vers music n	me er under
	LINE	i	i				'-			next the same to the best of
		<del></del> _				 	<u> </u>		wledge and be	
	SEC	Ö					,	Dota Si	rveyed April	1 17. 1061
	S							Four	States Engin	ering Co.
	İ	! !				<b>i</b> /		FAI	RMINGTON, NE	W MEXICO
								Eaner	ESISTERED ENGI	Thew R
								_	LAND SURVEY	
				4	1.000			☐ Certific	ate No. 2090	)

STATE OF NEY	MEXICO				
O.L CONS RVATION COMMISSIO					
OI TONS EVALUATION	JW1967210				
OLD CHARLES BUT OF I	TEFICE				
ALE C DISTAGE	31110				
CIV -	5				
NUMBER OF COP ES RECEIVE					
D'si is	7.11				
SANTA FE	! متراا-				
	1				
FILE	7 7 -				
U.S.G.5.					
LAND OFFICE					
Limb of the	TT				
TRANSPORTER GA					
	3				
PROBATION OFFICE					
PRUKATION OTTICE					
OPERATOR					