	-					2 C 1/191
STATE OF NEW MEXICO		ONSERVAT	ION DIVISION	c	Form C-101	05-6/196
NERGY AND MINERALS DEPAR		P. O. BOX 2	000	VED ∩	Revised 10-	1-78 Type of Lease
DISTRIBUTION SANTA FE.	SAN	ITA FE, NEW M	OCT 2.8	1001	BTATE	rcc X
FILL 1	Z				5, Stote OIL &	Gas Louce No.
LAND OFFICE			0, C.		, IIIIII	MUMUM.
OPERATOR 1	FOR PERMIT TO	DRILL, DEEPEN,	ARIESIA, O OR PLUG BACK	FRICE	<i>://////</i>	
a. Type of Work				1	7. Unit Agree	swatt lanne
b. Type of Well DRILL		DEEPEN			8. Furm or Le Seheste	
OIL CAS WELL X	0THER			ZONE	9. Well No.	eu
Name of Operator Stavans (perating Corp	poration 🗸			1	
Adjuest of Operator						gnated Abo
P. O. BOX	2203, Roswel	11, NM 8820	PEET FROM THE NORTH	LINE		
UNIT LETTE			_			- ittittittitti
ND 660 FEET FROM	THE West LIN		TWP. 55 PCC. 2	4E NMPM	12. County	
HHHHHHH					Chaves	
	HHH THH				HHH.	
	HHHHH		19. Froposed Depth	19A. Formutio Abo	a	20. Retury or C.T. Rotary
T. Elevetaces (show whether DF,		6 Status Plug. Bond	4100' 215. Drilling Contractor	ADO	22. Approx	. Date Work will start
4171.4 GR		atewide	Artesia Fish	ing Tool	11/	14/81
23.	P	ROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTI		F CEMENT	EST. TOP
14 3/4"	10 3/4"	32.75#	<u> </u>	Suff	to circ	
<u>9 7/8"</u> 7 7/8"	<u>*</u> 4 1/2"	10.50#	4100'	200 sa	ıcks	
/ //0	1 1/-	I	1	•		•
+ If airculati	on cannot be	maintained	while drilling	g the 9	7/8" hc	ole to
1300', 8 5/8	" (24#) inter	mediate cas	ing will be c	emented	at 1300)' with
200 sacks of	cement.		,			a a a a a a a a a a a a a a a a a a a
Will drill w	ith water and	I mud to T.D	., log, and i	f indica	ited pro	eded
case to T.D.	Pay zones w	ill be peri	Oraceu and sc	Imarace		54 V
IOI producer						P1 11
				APPRO	VAL VALID	FOR <u>60</u> DAYS
				PERM	AIT EXPIRES	S 5-5-62
				UNL	ESS DRILL	ING UNDERWAY
			. OF SINC MACE, SIVE DATA	ON PRESENT P	LODUCTIVE 20H	E AND PROPOSED NEW PRODUC-
IVE ZONE, SIVE BLOWOUT PREVENT	TER PROCREM, I. ANTI					
hereby certify that the informati	on above is true and com				Dose1	0-19-81
ened Fat Nor	n por	_ Tule Age	ent		Dole	
(This space for	Sidie Use)					
PRACYER NY M.K.	Williams	Z TITLE	1772 P.20 . 7 1.750 700		DATEY	<u>IIIV 19 16 198</u>
ONDITIONS OF APPROVAL, I	- 17 P ANYI 17					
Submit BOP	program				•	

RECEIVED

NE MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLANOV 2 1981

Form C-102 Supersedes C-128 Effective 1-1-65

			m the outer boundaries of the outer boundaries of the		Weil No.
Stevens Operating Co.			Sehested	ARTESIA, OFHC	E 1
	the second se	nship	Range	County	
E	9	5 South	24 East	Chaves	
al Foctage Locatics	n of Well:			West	
1080	eet from the North	line and	660 <u>feet</u>	from the	ine
nd Level Elev.	Producing Formation	n 1	- ocl		honted Antegge:
4029.0'	Abo	1	Undesignate	ed when	160 Acr
Outline the a	creage dedicated i	to the subject wel	l by colored pencil or	hachure marks on the p	lat below.
interest and 1	royalty).			ntify the ownership there	
. If more than dated by com	one lease of different munitization, unitiz	ent ownership.is d ration, force-poolin	edicated to the well, h g. etc?	nave the interests of all	l owners been consol
Yes [No If answe	r is "yes," type of	consolidation		. <u></u>
L	_				1 (1'00
If answer is	"no," list the owne	ers and tract descr	iptions which have ac	tually been consolidated	1. (Use reverse side
while form if n	aceasary)				
No allowable	will be assigned to	the well until all	interests have been c	onsolidated (by commun	nitization, unitizatio
forced-poolin	g, or otherwise) or u	ntil a non-standard	unit, eliminating suc	h interests, has been ap	proved by the Commu
sion.	-				
			1	c	ERTIFICATION
	1		1		
	1			L have by rest	ify that the information co
	1		1		is true and complete to 1
	1		T		nowledge appl belief.
	1		1	best of my kr	
80			L	1 Internet	el II VI.
361	i		i i	ti me	a stuping
1					G. Stevens
	· +· · · · · · · · ·			Festion	J. SLEVENS
				F. sition	
	+ i		1 	Festion Presider	
- 660'-0	- + i i			Fisition Presider Company	nt
- 660'0	- + i i			Festion Presider Company Stevens	
- 660'0				Festion Presider Company Stevens Ente	nt Oil Company
- 660'0				Festion Presider Company Stevens Ente	nt
- 660'0				Festion Presider Company Stevens Ente	nt Oil Company
- 660'0				Festion Presider Company Stevens Inte 10-	nt Oil Company -26-81
- 660'0				Festion Presider Company Stevens Inte 1 heraby ce	Oil Company -26-81
- 660'0				Fisition Presider Dompany Stevens Date 1 hereby ce shown on this	Oil Company -26-81 wrify that the well location for the second from find
- 660'0				Fusition Presider Company Stevens Date 1 hereby ce shown on this notes of act	Oil Company -26-81 wrify that the well locat is plat was plotted from finded from finded from finded from finded from finded by material surveys made by material surveys material s
- 660'0			INGINEER &	Fusition Presider Company Stevens Inte I hereby ce shown on this notes of act under my su	Dil Company -26-81 wrify that the well locat is plat was plotted from fi tual surveys made by me pervision, and that the se
- 660'0			ENGINEER & LATA	Fusition Presider Dompany Stevens Date 1 hereby ce shown on this notes of act under my su is true and	Oil Company -26-81 wrify that the well locat is plat was plotted from find the surveys made by me pervision, and that the se correct to the best of
- 660'0			St. ENGINEER & LAND	Fusition Presider Dompany Stevens Date 1 hereby ce shown on this notes of act under my su is true and	Oil Company -26-81 wrify that the well locat is plat was plotted from find the surveys made by me pervision, and that the se correct to the best of
- 660'0			ST-ENGINEER & LAND	Fusition Presider Dompany Stevens Date 1 hereby ce shown on this notes of act under my su is true and	Oil Company -26-81 wrify that the well locat is plat was plotted from find the surveys made by me pervision, and that the se correct to the best of
- 660'0			STENGINEER & LATE	Fusition Presider Dompany Stevens Date 1 hereby ce shown on this notes of act under my su is true and	Oil Company -26-81 wrify that the well locat is plat was plotted from find the surveys made by me pervision, and that the se correct to the best of and belief.
660'0			ST6	Fusition Presider Dompany Stevens Date 1 hereby ce shown on this notes of act under my su is true and	Oil Company -26-81 wrify that the well locat is plat was plotted from find trual surveys made by me pervision, and that the second correct to the best of and belief.
660'0			ST6	Fusition Presider Dompony Stevens Ente 1 hernby ce shown on this notes of act under my su is true and knowledge a Oct.	Oil Company -26-81 wrify that the well locat is plat was plotted from find tual surveys made by me pervision, and that the second correct to the best of and belief. 19, 1981
660'0			A PARXIC/	Fusition Presider Dompany Stevens Ente 1 heraby ce shown on this notes of act under my su is true and knowledge a Oct. Registered From	Oil Company Oil Company -26-81 is plat was plotted from find tual surveys made by me pervision, and that the second correct to the best of nd belief. 19, 1981 ofessional Engineer
- 660'0			A PARXIC/	Fusition Presider Dompony Stevens Ente 1 hernby ce shown on this notes of act under my su is true and knowledge a Oct.	Oil Company Oil Company -26-81 is plat was plotted from find tual surveys made by me pervision, and that the second correct to the best of nd belief. 19, 1981 ofessional Engineer
- 660'0			STS AMEXICO OHN W. WEST	Fusition Presider Dompany Stevens Ente 1 heraby ce shown on this notes of act under my su is true and knowledge a Oct. Registered From	Oil Company Oil Company -26-81 Solution of the sell locat is plat was plotted from find tual surveys made by me pervision, and that the sec correct to the best of nd belief. 19, 1981 ofessional Engineer
- 660'0			A PARXIC/	Fusition Presider Dompany Stevens Ente 1 heraby ce shown on this notes of act under my su is true and knowledge a Oct. Registered From	Oil Company Oil Company -26-81 Artify that the well locat is plat was plotted from find trual surveys made by me pervision, and that the sec carrect to the best of nd belief. 19, 1981 Different Engineer Mary Start Mary Start Mary Start Mary Start Mary Start Mary Start Mary Start Mary Start