STATE OF NEW MEX ENERGY AND MINERALS DEP		CONSERVAT	ION DIVISION	 60 (30-00 Form (-101	05-61145
		P, O, BOX 2			Revised 10-	-1-78
DISTRIBUTION SANTA / C	5	ANTA FE, NEW M	EXICO 8750 -	6 19 81	SA. Indicula STATE	Type of Lease Pre X
FILE U.S.G.S.			0 . C		5, State OII	& Gas Loure No.
LAND OFFICE OPERATOR	-		ARTESIA	OFFICE	111111	
	ON FOR PERMIT T	O DRILL, DEEPEN,	OR PLUG BACK			
In. Type of Work					7. Unit Agre	ement liame
b. Type of Well	X	DEEPEN	PLUG	влск	8. Farm of L	ease Name
OIL X CAS WILL	DTHER	,	SINGLE MU		Brown	ing
2. Name of Operator					9. Well No.	
Stevens Operating	g Corporation	/			1	
3. Address of Operator						d Pool, or Wildcul
P. O. Box 2203, 1	Roswell, New Me	<u>xico 88201</u>			Wildca	TUTTTTTTTT
4. Location of Well UNIT LET	TER	LOCATED 330	PLET FROM THE NOTE	1 LINE		illillillilli
		07	0.0	-		SHHHHHH
ANC 1650 FLET FRO	West	LINF OF SEC.	TWP: 85 ALC 29		12. County	Willie Willie
HHHHHHH	HHHHHH	HHHHHHH		HHHH	Chaves	
					Luaves	11/11/11/1777
HAMMANN					///////	
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ittilitettilitetti			19. Proposed Depth	19A. Fermatio	ه ۱///////	20. fiotary or C.T.
			19. Proposed Depth 3100	19A. Fermation	res	Rotary
The Levelions (show whether D	ř, k.T, etc. J 21A. K1				res	_
21. Elevelions (Show Electher D 3956.2 CR, 3961.			3100	San And	res	Rotary . Date Work will stari
		nd 6 Sictus Plug. Bond	3100 21B. Drilling Contractor Artesia Fishing D CEMENT PROGRAM	San And 3 Tool	res 22. Approx 10-1	Rotary . Date Work will stari
3956.2 GR, 3961.		nd & Status Plug. Bond atewide PROPOSED CASING AN	3100 21B. Drilling Contractor Artesia Fishing D CEMENT PROGRAM T SETTING DEPTH	San And 3 Tool	res 22. Approx 10-1	Rotary . Date Work will start 5-81 EST. TOP
3956.2 GR, 3961.	2 KB St SIZE OF CASING 8 5/8''	nd & Status Plug. Bond atewide PROPOSED CASING AN	3100 21B. Drilling Contractor Artesia Fishin D CEMENT PROGRAM T SETTING DEPTH 130' 300	San And Tool	res 22. Approx 10-1 CEMENT 5	Rotary . Date Work will start 5-81 EST. TOP Circ.
3956.2 GR, 3961.	2 KB St	nd & Status Plug. Bond atewide PROPOSED CASING AN G WEIGHT PER FOO	3100 21B. Drilling Contractor Artesia Fishing D CEMENT PROGRAM T SETTING DEPTH	San And g Tool	res 22. Approx 10-1 CEMENT 5	Rotary . Date Work will start 5-81 EST. TOP
3956.2 GR, 3961. 23. SIZE OF HOLE 12 1/4"	2 KB St SIZE OF CASING 8 5/8''	nd & Status Plug. bond atewide PROPOSED CASING AN G WEIGHT PER FOO 20#	3100 21B. Drilling Contractor Artesia Fishin D CEMENT PROGRAM T SETTING DEPTH 130' 300	San And Tool	res 22. Approx 10-1 CEMENT 5	Rotary . Date Work will start 5-81 EST. TOP Circ.
3956.2 GR, 3961. 23. SIZE OF HOLE 12 1/4"	2 KB St SIZE OF CASING 8 5/8''	nd & Status Plug. bond atewide PROPOSED CASING AN G WEIGHT PER FOO 20#	3100 21B. Drilling Contractor Artesia Fishin D CEMENT PROGRAM T SETTING DEPTH 130' 300	San And Tool	res 22. Approx 10-1 CEMENT 5	Rotary . Date Work will start 5-81 EST. TOP Circ.
3956.2 GR, 3961. 23. SIZE OF HOLE 12 1/4"	2 KB St SIZE OF CASING 8 5/8''	nd & Status Plug. bond atewide PROPOSED CASING AN G WEIGHT PER FOO 20#	3100 21B. Drilling Contractor Artesia Fishin D CEMENT PROGRAM T SETTING DEPTH 130' 300	San And Tool	res 22. Approx 10-1 CEMENT 5	Rotary . Date Work will start 5-81 EST. TOP Circ.
3956.2 GR, 3961. 23. SIZE OF HOLE 12 1/4" 7 7/8" Will dri	2 KB St SIZE OF CASING 8 5/8'' 4 1/2'' 11 with water a	nd & Status Plug. Bond atewide PROPOSED CASING AN G WEIGHT PER FOO 20# 9.5# nd mud to T. D.,	3100 21B. Drilling Contractor Artesia Fishing D CEMENT PROGRAM T SETTING DEPTH 130' 300 3100'	San And Tool SACKS OF 20	res 22. Approx 10-1 CEMENT 5 0	Rotary Date Work will start 5-81 EST. TOP Circ. 2000
3956.2 GR, 3961. 23. SIZE OF HOLE 12 1/4" 7 7/8" Will dri	2 KB St SIZE OF CASING 8 5/8'' 4 1/2''	nd & Status Plug. Bond atewide PROPOSED CASING AN G WEIGHT PER FOO 20# 9.5# nd mud to T. D.,	3100 21B. Drilling Contractor Artesia Fishing D CEMENT PROGRAM T SETTING DEPTH 130' 300 3100'	San And Tool SACKS OF 20	res 22. Approx 10-1 CEMENT 5 0	Rotary Date Work will start 5-81 EST. TOP Circ. 2000
3956.2 GR, 3961. 23. SIZE OF HOLE 12 1/4" 7 7/8" Will dri and perf.	2 KB St SIZE OF CASING 8 5/8" 4 1/2" 11 with water a orate in produc	nd & Status Plug. Bond atewide PROPOSED CASING AN G WEIGHT PER FOO 20# 9.5# nd mud to T. D.,	3100 21B. Drilling Contractor Artesia Fishing D CEMENT PROGRAM T SETTING DEPTH 130' 300 3100'	San And Tool SACKS OF 20	res 22. Approx 10-1 CEMENT 5 0	Rotary Date Work will start 5-81 EST. TOP Circ. 2000

APPROVAL VALID FOR 180 DAYS	
PERMIT EXPIRES 4-8-82	
UNLESS DRILLING UNDERWAY	

ABOVE SPACE DESCRIBE PROPOSED PROGRAM	IT PROPOSAL I) TÔ DECPEN OR PLUG BACK, GIVE DATA ON P	RESENT PRODUCTIV	E ZONE AND PROPOSE	D NEW PRODUC-
hereby certify that the information from in true and o	complete to the	best of my knowledge and belief.			
ined Credit Le Miller	Tüle	President	Date	10-5-81	
(This space for State Use)					
APPROVED BY W. a. Aressit	TITLE_	SUPERVISOR, DISTRICT H	DATE.	OCT 8 191	31

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ONDITIONS OF APPROVAL, IF ANY

NEW MEXICO OIL CONSERVATION COMMISSIO.. WELL LOCATION AND ACREAGE DEDICATION PLAT

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

	1	Il distances must be from	a the outer bounds	ries of the Se	ction	
erator		L	.ease 14			Well No. 1
	Operating Co.		Browl			1
it Letter Sect	ion To	wnship	Range //	Coun		
С	27	8 South	29 E	ast	Chaves	
tual Foolage Location		-+1-	1650		the West	11.0
the second s	t from the NO1		0001	feet from	ine moot	line Dedicated Acreage:
ound Level Elev. 3956.2'	Producing Formation		Wild	loat		40 Acres
		n Andres			hure marks on th	
2. If more than of interest and ro	one lease is de yalty).		outline each a	ind identify	the ownership t	hereof (both as to working
3. If more than or dated by comm	unitization, unit	rent ownership is do ization, force-poolin er is **yes;' type of	g.etc?			all owners been consoli-
this form if ne	(ill be assigned i	to the well until all	interests have	been conse	olidated (by com	ated. (Use reverse side of imunitization, unitization,
forced-pooling,	or otherwise) or	until a non-standard	unit, eliminat	ing such int	terests, has beer	approved by the Commis-
sion.						
	<u>Š</u>		1			CERTIFICATION
	т Ю		ľ			
1050 -	- U		1			certify that the information con arein is true and complete to th
			I		1 1	ny knowledge and belief.
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					- Name	de & Alu
	ł		ł		Position	
	ł		I		Preside	<u>nt</u>
	1		1		Company	0
	1		1		Date	Operating Corporat
	1		l l		10-5-81	
	1		L			<u></u>
		PROF	HIGINEER &	AND SUR	shown o notes ک under m is true	y certify that the well location in this plat was plotted from fie f actual surveys made by me y supervision, and that the sam and correct to the best of m lge and belief.
L	- + 	REG.	676	evon evon	Registere	pt. 28, 1981 i Professional Engineer
			WW.W		and/or La	nd Surveyor
	l 				Certificat	No JOHN W. VIST

Don Said He Would Don 300 of Run 300 (59)

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