Form 3160-3 (July 1989) (formerly 9-33	DIC)	UNITED EPARTMENT OF BUREAU OF LAN	STAT	INTERIO	CONTACT RI OFFICE F CONTACT OFFICE F CONTECT OFFICE F CONTECT OFFICE F CONTACT RI CONTACT RI CONTACT RI CONTACT RI OFFICE F	UIRED	NID60-3	UNATION AND BEBIAL NO.	
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Siete	oil and G	as Corporation	\checkmark		3n. Aren Code 6	Phone No	Osage F		
3. ADDRESS OF O	BOX 2523				(505)622-	2202	9. WELL NO. 16		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.") At surface 2310' FSL & 1750' FEL, NW14SE14, Unit LetterFEB -7'90 At proposed prod. zone Same						Bone Spring			
		-	M. J		O. Ç. D.		1		
17 mi	NILSE AND DIED	CTION FROM NEAREST TO	WN OR POS	T OFFICE*	ARTESIA, OFF		Sec. 34: T19S, R29E 12. COUNTY OR PARIENT 18. STATE		
13. DISTANCE FROM PROPUESD* Edistance from propuesd* Edistance from propuesd* 14. DISTANCE FROM PROPUESD* 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES AS 15. DISTANCE FROM PROPOSED LOCATION* 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES AS 18. DISTANCE FROM PROPOSED LOCATION* 1750' 1320					HIS WELL 40	40			
W AFFLIED FO	, OF THE LEASE,	m. 33(יכ		500'	20. ROTA	T OR CABLE TOOLS		
21. ELEVATIONS (S	thow whether DF.	RT, GR, etc.)		<u> </u>		<u> </u>	Rotary		
3320' GR						22. APPROX. DATE WORE WILL START* ASAP			
HOLE SIZE	CACINO ALSO		SED CASI	NG AND CEMI	ENTING PROGRAM	r			
20 "	CASING SIZE	ME IGHT/FOOT 94#		GRADE	THREAD T	YPE	BETTING DEPTH	QUANTITI OF CEMENT	
<u> 17 172 </u>	13 3/8".	54#		J-55 J-55	8rd		350'	350 sxs circ	
12 1/4"	8 5/8"	24# & 32#		_	8rd		1150'	500 sxs circ	
7 7/8"	5 1/2"	20# & 17#		J-55 & N-80	8rd 8rd		3200 ' 8500 -	1000 sxs <u>circ</u> 1500 sxs	

Selectively perforate and treat pay zones.

Attachments:

Survey plat (C-102) Supplemental drilling data Surface use plan

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Port ID-1 2-16-90 New LR-5 API

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Note: Fresh Water mud will be used while drilling the Capitan Reef interval.

IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive zone and proposed new productive preventer program, if any.

BIGNED CATHY Batley	Drlg. & Prod. Tech.	DATE 2/1/90
(This space for Federal or State office use)		
PKRMIT 80,	АРРНОУАL DATE АКЕА МАНЛАГА	
Crize Signed by Richard & Homas Conditions of Approval, IF ANY :	CARES\$50 for COROL AREA TITLE	DATE 26.90

*See Instructions On Reverse Side

MEXICO OIL CONSERVATION COMMI WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Operator Well No. Lease SIETE OIL & GAS CORPORATION 16 Osage Federal Unit Letter Section County Township Range .Τ 34 19 South 29 East Eddy County, New Mexico Actual Footage Location of Well: 1750 1650- 2310 feet from the line and feet from the East South line Dedicated Acreages 40 Ground Level Elev. Producing Formation Pool Parkway Bone Spring 3320 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ **Yes**] No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Harold D. Justice V.P. Drilling & Production Position Siete Oil & Gas Corporation Company February 2, 1990 Date MA sta AN R. REDO 1750'00 1650' NY MAOY 1 of my SHBY PROFESSION Date Surveyed September 29, 1989 Registered Professional Engineer and/or Land Surveyor NAM Certificate No. 5412 NM PE&LS NO. 330

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Form C-102 Supersedes C-128 Effective 1-1-55



One hydraulic double 10" X 900 series. One Hydril 10" X 900 series. Choke manifold 4" X 900 series flanged connections. 4 valve accumulator closing unit.

The following items supplement "Onshore Oil and Gas Order No. 1":

1. The geologic surface is quaternary.

2. The estimated geological marker tops:

B/Salt	915'
Queen	2480'
Del. Sand	3370'
T/Bone Spring	5630'

3. Estimated depths to water, oil or gas:

Water: Approximately 220' Oil or Gas: 8000'

4. Proposed casing program:

<u>Size</u>	<u>Interval</u>	Weight	<u>Grade</u>	<u>Joint</u>	<u>New or Used</u>
20	0 - 350'	94#	J-55	LT&C	New
13 3/8	0 - 1150'	54#	J-55	LT&C	New
8 5/8	0 - 3200'	24# & 32#	J-55	LT&C	New
5 1/2	0 - T.D.	17#	J-55	LT&C	New

5. Pressure Control Equipment: The blowout preventer will be a double ram type preventer. A sketch is attached.

6. Mud Program: 0-350': Native mud adding gel and lime for sufficient viscosity to insure clean hole for running casing. 350'-3200': Cut Brine. 3200'-T.D.: Drill out with native becoming brine, add starch and salt gel to maintain a viscosity of 30, @ T.D. 40; mud weight 9.3#.

- 7. Auxiliary Equipment: A kelly cock will be installed on the rig floor while drilling operations are in progress.
- 8. Testing, Logging and Coring Programs: Possible drill stem tests and/or coring is not planned.

Logging: Compensated Neutron - Formation Density - Gamma Ray - Caliper Dual Laterolog - RXO.

9. No abnormal pressures or temperature zones are anticipated.

10. Anticipated starting date: Commence drilling operations ASAP.

SIETE OIL AND GAS CORPORATION Osage Federal No. 16 2310' FSL & 1750' FEL Section 34: T19S, R29E Eddy County, New Mexico Lease Number: NM-24160

LOCATED:	17 miles Northeast of Carlsbad, New Mexico						
FEDERAL LEASE NUMBER:	NM-24160						
LEASE ISSUED:	February 1, 1975						
RECORD LESSEE:	Conoco, Inc.						
BOND COVERAGE:	\$25,000 Bond of Siete Oil and Gas Operator						
ACRES IN LEASE:	1320						
SURFACE OWNERSHIP:	Federal						
<u>GRAZING PERMITTEE</u> :	Snyder Ranches C/O Larry Squires P.O. Box 726 Lovington, NM 88260 Telephone: 393-7544						
<u>POOL</u> :	Parkway Bone Spring						
<u>EXHIBITS:</u>	A. Area Road Map B. Topographic Map Showing Access Route C. Lease Map Showing Well Tests D. Sketch of Well Pad						

ROAD LOG TO PROPOSED DRILLSITE

Starting point being Pecos River Bridge - Carlsbad, New Mexico on Highway 62-180:

- 0.00 Proceed East Northeast on Highway 62-180 for 13.5 miles.
- 13.50 Turn North (4/10 mile past mile marker 40) on County Road 238 and proceed North for 2.1 miles (end of County Road North).
- 15.60 Proceed North off County Road (Conoco Tuesday Federal sign) and go 4.3 miles (.2 mile South of Osage Federal No. 8).
- 19.90 Location.

- 1. EXISTING ROADS:
 - A. Existing roads, which lead to the proposed drillsite, are shown on Exhibits "A" & "B".
- 2. PROPOSED NEW ROAD:
 - A. The new access will be approximately 14' wide and will be .10 mile entering the location from the Southwest corner.
 - B. Surfacing Materials: Caliche
 - C. Maximum Grade: Less than 1%
 - D. Turnouts: None required
 - E. Drainage Design: None required
 - F. Culverts: None required
 - G. Cuts and Fills: Less than 3'
 - H. Gates, Cattleguards: None required
- 3. LOCATION OF EXISTING WELLS:
 - A. Existing wells are shown on Exhibit "C".
- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES:
 - A. If the well is productive, we will construct a flowline parallel with the access road to tank battery on the Osage Federal No. 8 ($SW_{3}NE_{4}$).
- 5. LOCATION AND TYPE OF WATER SUPPLY:
 - A. A water supply well is not planned. Water will be purchased and hauled to the well site over existing and proposed roads.
- 6. SOURCE OF CONSTRUCTION MATERIALS
 - A. Construction material will be obtained from an existing federal pit in the SW $_{4}NE_{4}$ of Section 3: T2OS, R29E.

7. METHODS OF HANDLING WASTE DISPOSAL:

- A. Drill cuttings will be disposed of in the drilling pits.
- B. Drilling fluids will be allowed to evaporate in the drilling pits until the pits are dry.
- C. Water produced during tests will be disposed of in the drilling pits.
- D. Oil produced during tests will be produced into temporary test tanks.

- E. Trash, waste paper, garbage and junk will be buried in a trash pit and covered with a minimum of 24" of dirt. All waste material will be contained to prevent scattering by the wind. Location of the trash pit is shown on Exhibit "D".
- 8. ANCILLARY FACILITIES:
 - A. If the well is found to be productive, a powerline will be built from the Osage Federal No. 8 $(SW_{4}NE_{4})$ following lease road R/W to location.
- 9. WELLSITE LAYOUT:
 - A. The drill site has been surveyed, staked and flagged.
 - B. The dimensions and relative location of the drill pad, mud pits and the trash pits with respect to the wellbore are shown on Exhibit "D".
 - C. The wellsite is nearly level and will not require any cut or fill. The drill pad will be surfaced with caliche.
- 10. PLANS FOR RESTORATION OF THE SURFACE:
 - A. After completion of drilling and/or completion operations, all equipment and other materials not needed for operations will be removed. Pits will be filled and the location cleansed of all trash and junk to leave the wellsite in an aesthetically pleasing condition as possible.
 - B. Any unguarded pits containing fluids will be fenced until they are filled.
 - C. After abandonment, all equipment, trash and junk will be removed and the location cleaned. Any special rehabilitation and/or special revegetation requirements of the surface management agency will be complied with and accomplished as expeditiously as posssible.
- 11. OTHER INFORMATION:
 - A. Topography: The Surface is relatively flat. Drainage to the Northwest.
 - B. Soil: Kermit Berino fine sands.
 - C. <u>Flora and Fauna</u>: Vicinity surrounding the drillsite is semi-arid desert rangeland. Vegetation is thinly scattered with desert shrubs interspersed with a small amount of native grasses. No wildlife was observed, rodents, coyotes, dove or quail.
 - D. Ponds and Streams: None
 - E. <u>Residences and other Structures</u>: None in the immediate area.
 - F. <u>Archaeological, Historical and Other Cultural Sites:</u> None were observed in this area. The pad area was archaeologized on September 29, 1989.
 - G. Land Use: Grazing and occasional hunting.

12. OPERATOR'S REPRESENTATIVE:

Representative responsible for assuring compliance with the approved Surface Use Plan:

Harold D. Justice Petroleum Building, Suite 200 200 West First Roswell, New Mexico 88202 Office: 622-2202 Home: 625-0072

13. CERTIFICATION:

I hereby certify that I, or persons under my supervision have inspected the proposed drillsite and access road; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge true and correct; and that the work associated with operations proposed herein will be performed by SIETE OIL AND GAS CORPORATION, and its subcontractors in conformity with this plan and the terms and conditions under which it is approved.

SIETE OIL AND GAS CORPORATION

Date: 21190

CB Nico BY: 1 Harold D. Justice V.P. Drilling & Production





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