STATE OF			-		30-07	25-30159
		P. O. BOX	2088		Form C-101 Revised 10	-1-78
SANTA FE		SANTA FE, NEW	MEXICO 87501		SA. Indicati	Type of Lease
FILE U.S.G.S.						6 Gas Lease No.
LAND OFFICE						
OPERATOR			•		mm	Minninn
API	PLICATION FOR	PERMIT TO DRILL, DEEPEN	N, OR PLUG BACK			
la. Type of Work					7. Unit Agre	ement Name
		DEEPEN				
b. Type of Well			PLU		8. Farm or L	ease Name
OIL X	GAS WELL	OTHER	SINGLE X N	ZONE	Seven Ri	vers Queen Unit
2. Name of Operator					9. Well No.	
ARCO Oi	l and Gas Comp	pany			73	
3. Address of Operate	St.				10. Field an	d Pool, or Wildcat
Box 1610	), Midland, TX	x 79702			Eunice 71	RQ, South
4. Location of Well	UNIT LETTER	E LOCATED1450	Nor		111111	<u> </u>
				EnLINE	///////	
AND 1250	FEET FROM THE WES	LINE OF SEC. 34	TWP. 225 RGE. 3	6E NMPM	///////	
					12. County	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
		///////////////////////////////////////		////////	Lea	
<u>IIIIIIIIIIII</u>			<u>MMMMMM</u>	*///////	111111	HHHHH
					IIIIIII	
MMMMM			19. Froposed Depth	19A. Formation	<u>uuu</u>	20. Rotary or C.T.
			3900	7RQ		Rotary
1. Lievations (Show	whether DF, KT, etc.)	21A. Kind & Status Plug. Bond	21B. Drilling Contractor			Date Work will start
3490 GR		Statewide Blanket	Not assigned		12-7-8	
23.		PROPOSED CASING A	ND CEMENT PROGRAM		· · · · · · · · · · · · · · · · · · ·	
<u> </u>						

	SIZE OF CASING	WEICHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12-1/4	8-5/8	24	300	215	Surface
· 7-7/8	5-1/2	15.5	3900	850	Surface

Propose to drill and complete a development well in the Seven Rivers Queen Zone. See Attached:

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Administrative Order NSL - 2428
 Drilling Prognosis
 BOP Program

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IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF I TIVE 20HE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and comp			NT PRODUCTIVE ZONE AND PROPOSED 1
Signed Ken W Losnelf	Title	Engr. Tech. 915/688-5672	Date 20-87
ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR			NOV 2 4 1987
CONDITIONS OF APPROVAL, IF ANVI MSL-2428	•	Permit Expires 6 Mo Date Unless Drilling	Inths From Approval Underway.

MEXICO OIL CONSERVATION COMMIS. WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102

Supersedes C-128 Effective 1-1-65 All distances must be from the outer boundaries of the Section perator Lease Arco Oil & Gas Weil No. Seven Rivers Queen Unit 73 Section nit Letter Township Range County E 34 22 South 36 East Lea Actual Footage Location of Well: 1450 feet from the North line and 1250 feet from the West Ground Level Elev. **Producing Formation** Peel Cedimited Acreage: Seven Rivers Queen 3490.0 EUNICE TRQ, South 40 ATHS 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? Yes No If answer is "ves." type of consolidation \_ 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 con-450 tained herein is true and complete to the best of my knowledge and belief Kenau #73 Ken W. Gosnell Engr. tech. ARCO Oil & Gas Co. Date 11-20-87 ARCO Oil & Gas Co. I hereby certify that the well location Seven Rivers Queen Unit # 23 shown on this plat was platted from field notes of actual surveys made by me or my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed October 21, 1987 Registered Professional Engineer Certifit JOHN. w WEST. 676 330 660 .... 1320 1850 1980 2310 26 40 2000 1 500 1000

800

RONALD J. EIDSON.

3239

STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION



GARREY CARRUTHERS GOVERNOR

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 (505) 827-5800

November 4, 1987

ARCO Oil and Gas Company P.O. Box 1610 Midland, TX 79702

Attention: D. J. Hartman

Administrative Order NSL-2428

Gentlemen:

Reference is made to your application for a non-standard location for your Seven Rivers Queen Unit No. 73 to be located 1450 feet from the North line and 1250 feet from the West line of Section 34, Township 22 South, Range 36 East, NMPM, South Eunice Seven Rivers Queen Pool, Lea County, New Mexico. The SW/4 NW/4 of said Section 34 shall be dedicated to the well.

By authority granted me under the provisions of Rule 104 F(I), the above-described unorthodox location is hereby approved.

Sincerely,

WILLIAM J. LeMAY, DIRECTOR

WJL/DRC/ag

cc: Oil Conservation Division - Hobbs



Seven Rivers Queen Unit #73		Date 0/10/07
nization numbers		9/10/87
Central District - North Area		
1310' FNL and 1250' FWL		
Section 34, T22S, R36E, Lea County, Ne	w Mexico	
Seven Rivers/Queen		
vertical depth	Total measured depth	
3870'		3870'
The RKB and GL elevations will be reated formation tops	ecorded on first daily	drlg report (±3505'
Top of Salt - 16 Base of Salt - 300 Yates - 32	00' Queen - 37 00'	'50'
Seven Rivers - 342		
Wa	ell design	·····
$\frac{1}{10}$ conductor grouted to s	surface with redi-mix.	
<sup>e casing</sup> - 300' 8-5/8", 24#, K-55, STC csg	n	
0 - 300' 8-5/8", 24#, K-55, STC cso Cemented to surface with 2 (100% excess).	?15 sx Class "H" + 2% C	aC12
ive casings and liners		
NA		
tion @ 3870' 5-1/2", 15.5#, K-55, LTC Cemented to surface with 300 sx Class "H" + WL add	CSG. 55D SX Class """ 65.05	6 6-11
300 sx Class "H" + WL add	itive (Assumes 100% exc	cess).
ion liner		
ion liner		
	d d	
	d ngh ead	
<sup>ead</sup> 8-5/8" x 11", 3000 psi WP SOW casinghead 11" 3000 psi x 7-1/16" 3000 psi WP tubir		
*** 8-5/8" x 11", 3000 psi WP SOW casinghead 11" 3000 psi x 7-1/16" 3000 psi WP tubir		m 3300' to TD
<ul> <li><sup>ead</sup> 8-5/8" x 11", 3000 psi WP SOW casinghead 11" 3000 psi x 7-1/16" 3000 psi WP tubir</li> <li><sup>gra</sup>O - 300' Fresh water spud mud 300' - 3870' Salt water, 10 ppg. Redu</li> </ul>		m 3300' to TD

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Hydril PIPE Rams BLIND Rams > Relief Line To Choke Manifold To Rig Pump Kill Line < RCO Oil & Gas Company )ivision of Atlantic Richfield Co. low Out Preventer Program ease Name: Seven Rivers Queen Unit 'ell No: <u>73</u> ocation: 1450 FNL 4 1250 FWL (Unit hetter) E Sec. 34 - 225-36E, Lea Co., NM OP to be tested when installed on well nd will be maintained in good working ondition during drilling. All wellhead ittings to be of sufficient pressure to perate in a safe manner.