Form 3160-3 (November 1983) (formerly 9-331C)

GENERAL REQUIREMENTS AND

SPECIAL STIPULATIONS

Leader DD Coupling IN TI AT Artecia, NM 2007

UNITI	EDS	STATI	ESta,	NM	8807
UNITI DEPARTMENT	OF	THE	INTE	RIO	$\mathbf{g}_{o \leq T0}$

				J1,	1900	
5.	LEASE	DESI	GNATION	AND	BERIAL	NO.

BUREAU OF LAND MANAGEMENT					LC-029393-A		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTER OR TRIBE NAME		
1a. TYPE OF WORK	II TO DRILL,	DLLIL	IN, ON PLUG I	MCK			
DRILL X	DEEPEN		PLUG RA	er 🗆	7. UNIT AGREDMENT N	AMB	
OIL WELL WELL OTHER	R		NE ZONE	1007	8. FARM OR LEASE NAM	(3	
2. NAME OF OPERATOR			MOA 29	1336	Arco 8 Federa	1	
Harvey E. Yates Company 1	,		<u>a. €.</u>	D.	#5		
P.O. Box 1933. Roswell.	N.M. 88202		ARTEMA		10. FIELD AND POOL, O	R WILDCAT	
P.O. Box 1933, Roswell, 4. LOCATION OF WELL (Report location clearly At BUTGACE	and in accordance wi	th any S	tate requirements.*)	X	North Shugart	Bone Sprin	
Unit L; 1980' FSL	. & 660' FWL			•	11. SEC., T., R., M., OR I	LK.	
At proposed prod. sone							
Same 14. Distance in Miles and Direction From	NEAREST TOWN OF POS	T OFFICE	•		Sec. 8, T18S,	R31E	
9 miles southeastof Loca		0			Eddy	N.M.	
15. DISTANCE FROM PROPOSED*) IIIIIS, N.FI.	16. NO.	OF ACRES IN LEASE		F ACRES ASSIGNED	14.11.	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to persent dels unit line if any)	660	1	240	то ті 4(HIS WELL		
(Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*			POSED DEPTH		RY OR CABLE TOOLS		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.	1320'		8600'	rot	ary		
21. BLEVATIONS (Show whether DF, RT, GR, etc.	.)				22. APPROX, DATE WO	RK WILL START	
3669.2 6h			· · · · · · · · · · · · · · · · · · ·		ASAP		
23.	PROPOSED CAS	ING AND	CEMENTING PROGRA	М			
SIZE OF HOLE SIZE OF CASING	WEIGHT PER F	00Т	SETTING DEPTH	<u> </u>	QUANTITY OF CEMEN	T	
17 1/2 13 3/8	54.5 J55	8rd	350	circ	to surface		
12 1/4 8 5/8	12 1/4 8 5/8 32 J55 8rd 2100 circ			to surface			
7 7/8 5 1/2	17 J55	8rd	8600	600'	above pay		
Mud Program: 0 - 350 FW w/ 350 - 2100 Brine 2100 - 8600 FW mu N ABOVE SPACE DESCRIBE PROFOSED PROGRAM: onc. If proposal is to drill or deepen direct	d; MW-8.6, V	Vis- is-29	31 30 ug back, give data on p	resent prod			
81GNED V. T	eel m	ne <u>Dr</u>	lg/Prod Analys	t	DATE 10/26	/92	
(This space for Federal or State office use)						
PERMIT NO.			APPROVAL DATE				
5. -9. 25. 5 (1) (1) (4) (1)	Alexander	√ # €	100 ART 100 100 100 100 100 100 100 100 100 10		1/- 1	1-62	
APPROVED BY	т	'LE	LE REPORT OF		DATE _//-)	7 -	
APPROVAL SUBJECT TO							

*See Instructions On Reverse Side

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 OCT 2 9 1992

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III

All Distances must be from the outer boundaries of the section

000 Rio Brazos Rd.,	Aztec, NM 87410	All Distances mu	st be from the oute	er boundaries of the sect	ion	
Operator HAR	VEY E. YATES	COMPANY	Lease	ARCO 8 FEDERAL		Well No.
Init Letter Se	ection 8	Township 18 SOUTH	Range	31 EAST N	County MPM	EDDY
L ctual Footage Locati		10 000				
	COL	JTH line and	660	feet	from the V	/EST line
1980 feet fround Level Elev.	Producing For		Pool			Dedicated Acreage:
7660 21	Rong S	nrina		th Shugart		40 Acres
3003.2	are dedicated to	the subject well by color	ed pencil or hach	are marks on the plat	below.	
2. If more than on	ne lease is dedica	ated to the well, outline	each and identify	the ownership thereof	(both as to wo	orking interest and royalty).
3. If more than or	ne lease of differ ce-pooling, etc.?				wners been co	nsolidated by communitization,
□ Vos	□No	If answer is "yes" ty	pe of consolidation	n a		
le anguer is "no"	list of owners as	nd tract descriptions whi	ch have actually	been consolidated. (Us	e reverse side	of
this form necessary	y	the mall unit all inte	rests have been	consolidated (by con	nmunitization	, unitization, forced-pooling,
otherwise) or unti	il a non-standa	rd unit, eliminating suc	n interest, nes		OPE	RATOR CERTIFICATION
	į				contained	hereby certify the the information therein is true and complete to the syknowledge and belief.
		Ì			Signatu	
					Printed	die Trel
	i					ie Teel
				<u> </u>	Position	//Prod Analyst
:	1				Compa	ny vey E. Yates Company
	 			! 	Date 11/4	1/92
	İ				SUR	VEYOR CERTIFICATION
				· · · · · · · · · · · · · · · · · · ·	I hereby	certify that the well location shown plat was plotted from field notes of
3653.4' 3		o et al 029393-A		 	actual s	urveys made by me or under m ton, and that the same is true an
660'- Θ					correct beilef.	to the best of my knowledge an
				 	Date S	urveyed OCTOBER 23, 1992
3638.7				 	Profes	ire & Seal of sional Surveyor
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0 330 660	990 1320 165	0 1980 2310 2640	2000 1500	1000 500	ó	92=11-1602

Application HARVEY E. YATES COMPANY Arco 8 Federal #5 Sec. 8, T185, R31E Eddy County, New Mexico

In conjunction with Form 3160-3, Application for Permit to Drill the Subject well in Section 8, Township 18 South, Range 31 East, Eddy County, New Mexico, Harvey E. Yates Company submits the following twelve items of pertinent information in accordance with Bureau of Land Management requirements:

- The geologic surface formation is quaternary alluvium and bolson deposits and other surficial deposits.
- 2. The estimated tops of geologic markers are as follow:

Rustler Yates Seven Rivers		Grayburg San Andres Delaware Sd Bone Spring	3550' 4090' 4380' 5090'
Bowers Queen Penrose	2780 3050 ′ 3250	TD	8600'

 We do not anticipate finding water but have listed the formation in which we anticipate finding oil or gas.

Bone Spring, Loco Hills, Metex

- 4. Proposed casing program: See Form 3160-3. HEYCO will be using some used casing when applicable.
- 5. Pressure control equipment: See Exhibit C. Although the rig equipment is 3M rated, this well will be a 2M PSI rating.
- 6. Mud program: See Form 3160-3.
- 7. Auxiliary equipment: Blowout preventer.
- 8. Testing, logging and coring programs: No DST or coring is anticipated. The planned logs are are DLL-Micro w/GR & Caliper and CN-Den w/GR & Caliper.
- No abnormal pressures, temperatures or hydrogen sulfide are anticipated during drilling or production phases of operation.
- 10. Anticipated bottom hole pressure: Approximately 2900#.
- 11. Anticipated starting date: As soon as possible.
- 12. Anticipated duration: Approximately 45 days.

SURFACE USE PLAN

HARVEY E. YATES COMPANY Arco 8 Federal #5 Sec. 8, T18S, R31E Eddy County, New Mexico

1. EXISTING ROADS:

Exhibit A is a portion of a New Mexico Map showing the location of the proposed well. The location is approximately 30 miles east of Artesia, New Mexico. Leave Artesia going east on U.S. Highway 82 and travel east to State Highway 222. Turn south on 222 and travel 3 miles. Turn west and travel 1/4 mile. Turn south and travel 1/2 mile across the PMS 8 #4 location; then right at Y, 1/4 mile across the Arco 8 #1 location, and then west 1/4 mile to new location.

2. PLANNED ACCESS ROADS:

We plan to use the existing roads as far as possible. We propose to build approximately 1/4 mile of new road to reach the proposed location. The running surface will be 14' wide, with 6" compacted caliche

3. LOCATION OF EXISTING WELLS:

Exhibit B is a plat showing existing wells and their locations.

4. LOCATIONS OF TANK BATTERIES, ELECTRICAL LINE, ETC.:

In the event we drill a producing well all production equipment will be located at Unit K, Sec. 8, T18S, R31E. In the event power is needed at the location, we will use a 14.4/25 KV voltage unit & run a line as shown in Exhibit B. Also, we are showing the right-of-way for a flowline and/or a temporary gas line on Exhibit "B".

5. LOCATION AND TYPE OF WATER SUPPLY:

Water will be from commercial sources, either hauled or pipelined.

6. SOURCE OF CONSTRUCTION MATERIAL:

We will use caliche from the reserve pit area to build the road and location.

7. METHODS OF HANDLING WASTE DISPOSAL:

oner. The wellsite

Waste will be handled in an approved manner. The wellsite will be cleaned of all waste and this will be done within 30 days after completion of the well.

8. ANCILLARY FACILITIES:

None required.

9. WELLSITE LAYOUT:

- A. Exhibit D shows the relative location and dimensions of the well pad, reserve pits and major rig components.
- B. The land is relatively flat with sandy soil and sand dunes.
- C. The pad and pit area have been staked.

10. PLANS FOR RESTORATION OF THE SURFACE:

- A. After finishing drilling and/or other completion operations, all equipment and other materials not needed for further operations will be removed. Pits will be filled and the location cleaned of all trash and junk to leave the wellsite as pleasant in appearance as possible.
- B. If the proposed well is nonproductive, all restoration and/or vegetation requirements of the Bureau of Land Management will be complied with and will be accomplished as quickly as possible. All pits will be filled and levelled within 90 days after abandonment.

11. OTHER INFORMATION:

A. The surface and minerals are Federal land.

- B. The topography consists of sandy soil with native grasses, catcall, etc. No wildlife was observed, but the usual inhabitants of this region are jackrabbits, reptiles, coyotes, etc.
- C. There are no ponds, lakes, streams or rivers in this area.
- D. An Archaeological Survey has been made and copy has been sent to your Carlsbad office. There is no evidence of any significant archaeological, historical or cultural sites in the area. Also, there are no occupied dwellings or windmills.

12. OPERATOR'S REPRESENTATIVES:

The field representatives responsible for assuring compliance with the approved surface use and operations plan are:

Micky Young
Harvey E. Yates Company
P. O. Box 1933
Roswell, New Mexico 88201
Office: 505/623-6601
Mobil: 505/624-1818 #840

Curtis Tolle
Harvey E. Yates Company
P. O. Box 1933
Roswell, New Mexico 88201
Office: 505/748-2435
Mobil: 505/624-1818 #837

13. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently 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 Harvey E. Yates Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

October 26, 1992

Micky Young

Drilling Superintendent



Harvey E. Yates Company Arco 8 Federal #5 Sec. 8, T18S, R31E 1980' FSL & 660' FWL Eddy Co., N.M.

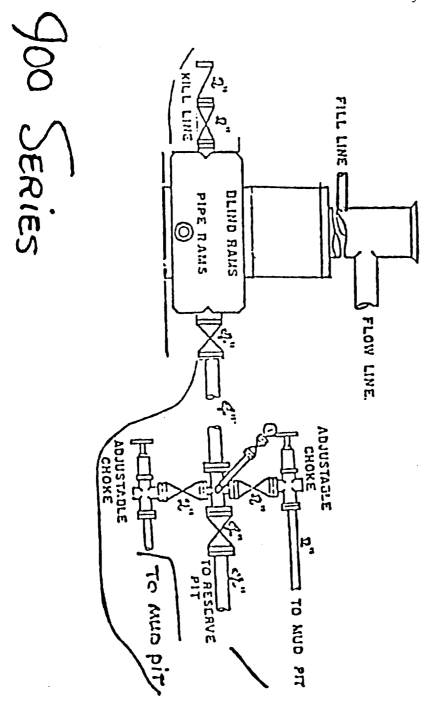


EXHIBIT B Harvey E. Yates Company Arco 8 Federal #5		
Sec. 8, T18S, R31E Existing Wells Existing Roads		·
Proposed Well \bigcirc Proposed Road Proposed Elec. Line $\triangle \triangle$ Proposed Flow Line $\triangle \land \land$		
		HEYCO's Hondo 4 Federal Arco's Wilmar Federal
6	5 Union of Texas	4
Union of Texas	HEYCO's Parker 5	
	#2 #1 HEYCO's PMS Area #3 #4	Union of Texas Arco's Balsh Federal
	** ** ** ** ** ** ** ** ** ** ** ** **	9
	क्रींयें Arco 8 Federal Area	

SECTION	4,5,6,8 &9	TOWNSHIP	185		RANGE _	31E	
COUNTY.	Eddy		STATE	New Mex	ico		

EXHIBIT "D"

Harvey E. Yates Company Arco 8 Federal #5 1980' FSL & 660' FWL Sec. 8, T18S, R31E Eddy Co., N.M.

