## UNI'1 STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

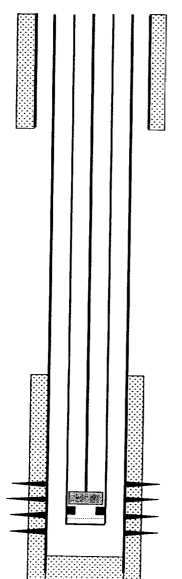
N.M. Oil Cons. Division No. 1004-0135 Expires November 30, 2000

SUND	RY NOTICES AND REP		Hobbs, NN			
Do not use t	this form for proposals t well. Use Form 3160-3 (A	o drill or to re-enter a	n		an, Allottee or Tribe Nan	ne
SUBMIT IN T	RIPLICATE - Other inst	ructions on reverse	side	7. If Unit	t or CA/Agreement, Nam	ne and/or No.
1. Type of Well		8 - 1 m 194 m gran 8, 1 m 8 v 1 m <u>1 m 444 m Hrand 4</u>		<u> </u>		
	L Other				Name and No. ero Ridge Unit "35"	" #14
Devon Energy Production	Co., L P			9. API W	ell No.	
3a. Address 20 N.Broadway, Suite 156	00 Okla City OK 73102	3b. Phone No. (include (405)552-4528	le area code)	30-025-	21267 216	
4. Location of Well (Footage, S	Sec., T., R., M., or Survey Descrip	ption)		Pearl (C	Queen) Field	71100
660' FNL & 990' FWL of \$	Section 35-T19S-R34E	Unit D		11. Count Lea Cou New Me	• •	
12. CHECK A	PPROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE,	REPORT, C	OR OTHER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (St	art/ Resume)	☐ Water Shut-Off	
Notice of intent	☐ Alter Casing	Fracture Treat	☐ Reclamation		☐ Well Integrity	
☐ Subsequent Report	Casing Repair	New Construction	Recomplete		Other	
☐ Final Abandonment Notice	Change Plans Convert to Injection	<ul><li>☒ Plug and Abandon</li><li>☐ Plug Back</li></ul>	☐ Temporarily A ☐ Water Disposa		·	
Devon Proposes To Perr  1. Set CIBP at 4,550' and 2. Circulate wellbore full 3. Perforate 5 1/2" casing 4. Set cement retainer at 5. Perforate 5 1/2" casing 6. Pump sufficient volum Displace cement to 15 7. Spot cement plug 0'- 5 8. Cut off 8 5/8" and 5 1/ 9. Restore location.	d cap CIBP with 35' of co of 9.5ppg mud. g at 3,390' (50' below bat 3,290', pump 50 sxs ce g at 250' (50' below surface of cement down 5 1/2 50' inside 5 1/2" casing w	ement. se of salt). ment below retainer. ace casing shoe). " casing to circulate to ith 9.5ppg mud. WO	C. Tag plug. hole marker.	MO PETRO 2"- 8 5/8" ar	ES BABYAK LEUM ENGINEER nnulus.	
Note: Cement to be Class	s "C" at 14.8ppg with a y	ield of 1.32 cu ft/sx.	CUN	Ulliur	is of Appi	nuoval
<ol> <li>I hereby certify that the foregother (Printed/Typed)</li> </ol>	ing is true and correct	Title				
Charles H. Carleton			Engineering Te	chnician		
Signature Mulio Halito		Date 11/06/2	2001		hucos L	Ū.
V V	THIS SPACE	FOR FEDERAL OR S	TATE OFFICE US	E	<b>199</b>	37/
Approved by						
Conditions of approval, if any, are ertify that the applicant holds leg which would entitle the applicant of the last of the condition of the last of	al or equitable title to those righto conduct operations thereon.	ts in the subje @ 1825'	SQUEEZE (IF P - 1925'	OSSIBLE)	CEMENT PLUG	fictitious or
raudulent statements or represent	ations as to any matter within it	s iurisdiction				

(Instructions on reverse)

## DEVON ENERGY CORPORATION WELLBORE SCHEMATIC

14/514 114445 1450							
WELL NAME: MESCALERO RIDGE UNIT "35" #14			FIELD: PEARL (QUEEN)				
LOCATION: 660' FNL & 990' FWL, SEC 35-T19S-R34E			COUNTY: LEA	STATE: NM			
ELEVATION: GL=3722'; KB=3732'			SPUD DATE: 12/07/65 COMP I			07/25/66	
API#: 30-025-21267			DATE: 11/06/01				
	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE	
CASING:	0' - 206'	8 5/8"	24#	H-40	ST&C	12 1/4"	
CASING:	0' - 5050'	5 1/2"	15.5#	J-55	LT&C	7 7/8"	
CASING:					1	1	
TUBING:	0' - 4763'	2 3/8"	4.7#	J-55	EUE 8rd	<del> </del>	
TUBING:						<del> </del>	
						1	



CURRENT

PROPOSED

OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

8 5/8" CASING @ 206' W/125 SXS. TOC @ SURFACE.

## **DETAIL OF PERFORATIONS**

QUEEN: 4599', 4601', 12', 14', 25', 29'

M.QUEEN: 4768', 69'

L.QUEEN: 4862', 63', 64', 65'

M.PENROSE: 4976', 77', 78', 79', 80', 81', 82', 92', 93', 94', 95'

PERFORATIONS: 4599'- 4995' (OA) - 23 HOLES

SEAT NIPPLE @ 4728'

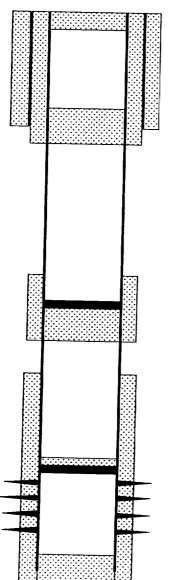
PBTD @ 5047'

5 1/2" CASING @ 5050' W/350 SXS. TOC @ 3510' (TEMP SURVEY)

TD @ 5197'

## **DEVON ENERGY CORPORATION** WELLBORE SCHEMATIC

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ELEVATION: GL=3722'; KB=3732'							
API#: 30-025-21267 PREPARED BY: C.H. CA					COMP DATE: 07/25/66  DATE: 11/06/01		
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CASING:						1	
TUBING:					<del> </del>	<del> </del>	
TUBING:					<del> </del>		
					i .		



CURRENT

PROPOSED

OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

CEMENT PLUG: 0'- 50' CEMENT PLUG: 150'- 250'

8 5/8" CASING @ 206' W/125 SXS. TOC @ SURFACE.

PERFORATE CASING @ 250'

NOTE: 9.5PPG MUD TO BE SPOTTED BETWEEN CEMENT PLUGS.

CEMENT RETAINER @ 3290', PUMP 50 SXS BELOW RETAINER

PERFORATE CASING @ 3390'

CIBP @ 4550', CAPPED WITH 35' CEMENT

PERFORATIONS: 4599'- 4995' (OA) - 23 HOLES

PBTD @ 5047'

5 1/2" CASING @ 5050' W/350 SXS. TOC @ 3510' (TEMP SURVEY)

TD @ 5197'