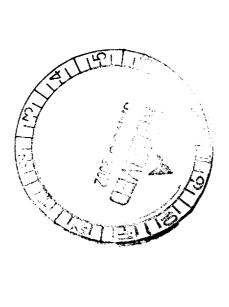
N.M. Oil Co	Division FORM APPROVED
625 N. French	FORM APPROVED OMB No. 1004-0135
Jobbs. NM 88	Expires November 30, 200

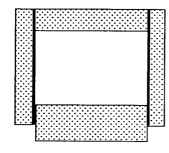
งเภ 3160-วิ August 1999)	UNI'، کا STATE DEPARTMENT OF THE I BUREAU OF LAND MANA		625 N. French lobbs, NM 88	240 Lease S	OMB No. 100 Expires Noven)4-0135 nber 30, 2000	
Do not use t	Y NOTICES AND REPO his form for proposals to vell. Use Form 3160-3 (API	RTS ON WELLS drill or to re-ente	r an	INIVI-UOZ	n, Allottee or Ti	ribe Name	
SUBMIT IN TR	IPLICATE - Other instru	ctions on rever	se side	7. If Unit	or CA/Agreeme	ent, Name and/or No.	
Type of Well	☑ Other Water In	jection Well		8. Well N	ame and No.		
2. Name of Operator Devon Energy Production Co., L P				Mescalero Ridge Unit "25" #12 9. API Well No.			
3a. Address 20 N.Broadway, Suite 1500, Okla City, OK 73102 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1980' FNL & 990' FWL of Section 35-T19S-R34E Unit E			clude area code)	30-025-21266 10. Field and Pool, or Exploratory Area Fearl (Queen) Field 11. County or Parish, State Lea County, New Mexico			
12. CHECK A	PPROPRIATE BOX(ES) T	O INDICATE NA	TURE OF NOTICE, R	EPORT, O	R OTHER I	DATA	
TYPE OF SUBMISSION			TYPE OF ACTION				
☒ Notice of Intent☐ Subsequent Report☐ Final Abandonment Notice	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	 □ Deepen □ Fracture Treat □ New Constructio ☑ Plug and Abando □ Plug Back 			Water SI Well Inte	egrity	
If the proposal is to deepen din Attach the Bond under which following completion of the ir testing has been completed. Fi determined that the site is read	REVISE	ally, give subsurface lookide the Bond No. on finger results in a multiple of the filed only after all request. ED PROCEDURIE	eations measured and true vole with BLM/BIA. Require impletion or recompletion in irrements, including reclamate	ertical depths I subsequent r a new interv	of all pertinent reports shall be al, a Form 3160	markers and zones. filed within 30 days 0-4 shall be filed once	
 Cut off 5 1/2" casing a Circulate wellbore full Spot balanced cemen Spot balanced cemen Spot cement plug 200 Spot cement plug 0'- 8 	d cap CIBP with 35' of cert 3,410'. of 9.5 ppg mud. t plug 3,310'- 3,460' (baset plug 1,800'- 1,900' (top of '- 300' (surface casing sh 50'. ' below ground level and	ment. e of salt at 3,360') of salt at 1,891'). oe at 246'). WOO install dry hole ma	WOC. Tag plug. . Tag plug. arker.				
 I hereby certify that the foregoing is true and correct Name (Printed/Typed) Charles H. Carleton 			ior Engineering Tec	nnician			
Signature Shulus Harliton)	Date 01/2	28/2002				
ADDI	OVE THIS SPACE	OR FEDERAL OF	STATE OFFICE USE				
Approved by RIG. S	DR.GLA	The state of the s	SEE ATT		Date	Company to the Company of the Compan	
Conditions of approval, if any par certify that the applicant holes beg which would entitle the applicant		ce does not warrant or s in the subject lease	SEE ATT	OF A	PPROV	/AL	

Title 18 U.S.C. Section 1001 makes to any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements of reverse (Instructions on reverse)



DEVON ENERGY CORPORATION WELLBORE SCHEMATIC

WELL NAME: MESCALERO RIDGE UNIT "35" #12		FIELD: PEARL (QUEEN)					
LOCATION: 1980' FNL & 990' FWL, SEC 35-T19S-R34E		COUNTY: LEA	STATE: NM				
ELEVATION: GL=3714'; KB=3724'			SPUD DATE: 07/25/65 COMP DATE:			08/15/65	
API#: 30-025-21266 PREPARED BY: C.H. CARLETON					DATE: 01/28/02		
	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE	
CASING:	0' - 246'	8 5/8"	24#	H-40	ST&C	11"	
CASING:	3410' - 5126'	5 1/2"	15.5#	J-55	LT&C	7 7/8"	
CASING:							
TUBING:							
TUBING:							



CURRENT

PROPOSED

OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

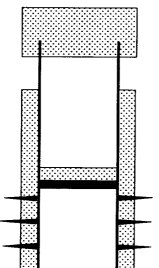
CEMENT PLUG: 0'- 50' CEMENT PLUG: 200'- 300'

8 5/8" CASING @ 246' W/125 SXS. TOC @ SURFACE.

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



CEMENT PLUG: 1800'- 1900' (TOP OF SALT @ 1891')



CEMENT PLUG: 3310'- 3460' (BASE OF SALT @ 3360')

CUT OFF 5 1/2" CASING @ 3410'

CIBP @ 4500', CAPPED WITH 35' CEMENT

PERFORATIONS: 4568'- 5016' (OA) - 12 HOLES

PBTD @ 5116'

5 1/2" CASING @ 5126' W/350 SXS. TOC @ 3660' (TEMP SURVEY)

TD @ 5200'

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