Form 3160-5

NITED STATES

NM OIL C	ONS COMPT	
Drawer D	D 89210 (0
Artesia	NM 88210 FORM APPROVED	_

(June 1990)	1	ITED STATE	S	Dra	War DD WM 88210		
- 75'	DEPARTMI	NT OF THE	NTERIOR	Árt	ES 1 a FORM APPROVED		
	BUREAU OI	LAND MAN	AGEMENT		Budger Burens No. 1004-0135		
•		i a la l	VOCIMETA!		5. Lease Designation and Serial No.		
00	MY STANDRY NOTICE	S AND REPO	RTS ON WELL	•			
Do not use this form for proposals to drill or to despend on WELLS					LC 029424 6. If Indian, Allomor or Tribe Name		
LI ROL	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals						
-		- TOWNII	Tor such propos	als			
CAR					/		
I. The of Well					7. If Unit or CA, Agreement Designation		
Z OB West	Gas Const						
2. Name of Ope							
at loans of Oberstor					8. Well Name and No.		
Merit E	Merit Energy Company						
J. Address and 7	3. Address and Telephone No.						
P_ODr	P.O. Drawer NN; Jal NM 88252 Phone: (505) 395-2173						
4. Location of W	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)						
CEC 22	m	sescription)			10. Field and Pool, or Exploratory Area		
3EC 23,	T-16-S, R-30-E				Henshaw Wolfcamp		
1980 . E	SL & 1980' FWL				11. County or Parish, State		
					Eddy, New Mexico		
12. CF	ECK APPROPRIATE BOX	SI TO INDIO	1 T				
17	HECK APPROPRIATE BOX	3) 10 114010/	NATURE O	F NOTICE, REPOR	T. OR OTHER DATA		
	PE OF SUBMISSION			TYPE OF LOT	TO THE TO THE		
	Notice of Intent			TYPE OF ACTION			
_			Abandonment	0 /			
\boxtimes	Subsequent Report		Recompletion	Pat ID-1	Change of Plans		
d	1 suspens	ب	Plugging Back	Part IO-2	New Construction		
	Final Abandonment Notice		Casing Repair		Non-Routine Fracturing		
76 -	, may Administrated Notice		Altering Casing	$F \neq F$	Water Shut-Off		
			Other	y - //	Conversion to Injection		
					Dispose Water		
13. Describe Propos	ed or Completed Operations (Clearly state al	Dertinent duraile and			(Note: Report results of multiple completion on Well		
State SHORTE	race tocations and measured and true vertic	depois for all mark	give pertinent dates, inclu	ding extenseed date of starting at	(Nose: Report results of multiple competition on Well Completion or Recompletion Report and Log form.) Ty proposed work. If well is directionally drilled		
26-9:	Notifed Jim Leary, BLM. PO	OIT /	A COUNTY DOLLARDS ED	mas work.)*	The state of the s		
	Demy, BLIVI. PO	OH w/ rods. NI	O wellhead and wo	rked the free SIEN			
2-7-95	Notified Edith DIA DOGG			- 1-8 Tee: OT 14.			
	Notified Edith, BLM. POOH called Jim, BLM; recommend	w/tbg.RIH w/	wireline and 4-1/	2" CIPD: seculus			
	carled Jim, BLM; recommend	d setting cmt p	ug. RIH to 8764!	2 CIBP; Stacked out @	77 29 20 00 10 10 10 10 10 10 10 10 10 10 10 10		
	called Jim, BLM; recommended setting cmt plug. RIH to 8764', pumped 120 bbls mud; pumped 30 sx cmt and hole w/ bit and scraper. SIFN. 2-8-95 RIH w/ bit and scraper.						
	hole w/ bit and scraper. SIFN.		odek 50 statios and	a woc. RIH w/ wireli	ne to \$750'; no tag. Started in		
	-				MAY 2 3 1995		
2-8-95							
	RIH w/ 3.5" CIBP; set @ 8650 Joe, BLM, for update. Pumper	Circulated ha	Worked scra	per on tight spot and P	DOH. MINDA No I TOWN ON I		
	Joe, BLM, for undate Pumper	Circulated no	ie w/ mud and pun	iped 10 sx cmt on top o	HH. COMMOC PANELM.		
2-9-95	Stretched 4-1/2" one Con-			_			
	2-9-95 Stretched 4-1/2" csg. Cut csg @ 1482'; speared csg. POOH w/ csg. RIH to 1530' and pumped 30 sx "C" cmt w/ Ca						
	1300-1392, as per Joe Lara of	BLM. Tagged	cmt @ 1392;/:	a. rarred 1990 and bi	imped 30 sx "C" cmt w/ Ca Cl ₂		
1500'-1392', as per Joe Lara of BLM. Tagged cmt @ 1392' w/ wireline. RIH w/ tbg to 572' and pumped 45 sx cmt 572'-472'. POOH to 30' and pumped 10 sx cmt surface plug.							
r3·							
2-17-95 Cut off wellhead, capped and installed dry hole marker.							
4	Location has been Ri	noie L	marker.				
IA I have	Location has been Rig	re, kone	MCEESS Aban	toned a Kaszadac	W/BLM mix #W		
I necess centrally the	as the foregoing is true and correct			- Kendl 9	white		
Signed / hu _ f /							
	2 1/	Title	Engineer		0 00 ==		