					Form C-103
Submit 3 Copies To Appropriate District Office	State of Ne Energy, Minerals and		Resources		Revised March 25, 1999
District I 1625 N. French Dr., Hobbs, NM 87240	Lifergy, millerais and			WELL API NO.	30-015-23350
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION			5. Indicate Type of	Lease	
District III 2040 South Pacheco				STATE X FEE	
District IV Santa Fe, NW 87505			F	6. State Oil & Gas	s Lease No.
2040 South Pacheco, Santa Fe, NM 87505	TO AND DEPORTS ON	WEILS	and an and the second second	B11594-6 7 Lease Name or I	Unti Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	ES AND REPORTS ON ALS TO DRILL OR TO DEEP TION FOR PERMIT" (FORM	EN OR PL/U	BACK TO A -	State B 14 Comm	
PROPOSALS.) 1. Type of Well:	-	576,	7.7		
Oil Well X Gas Well	Other	19 0	Contection -	8. Well No. 1	
2. Name of Operator _{H.E.C.} Petrol	· · · · · · · · · · · · · · · · · · ·	12	49,50	1.1	(11
3. Address of Operator 500 W. Illin Midland, T	nois `exas 79701	· ····	-314 J	9. Pool name or W Loco Hills (Wolfc	I
4 Well Location	10/, 7	5.		7.2.7	
	<u>feet from the</u>	North	line and <u>660</u>	feet from	the East line
			nge 28E	NMPM	County Eddy
Section 14	Township 185 10. Elevation (Show w				<u> </u>
	3,539.5' GR				
11. Check Ap	ppropriate Box to Ind	licate Na	ture of Notice, I	Report or Other D	Pata PORT OF
	TENTION TO: PLUG AND ABANDON		REMEDIAL WOR		
	CHANGE PLANS		COMMENCE DR	ILLING OPNS.	
PULL OR ALTER CASING	MULTIPLE		CASING TEST A	ND 🗌	ABANDONMENT
	COMPLETION		CEMENT JOBS		_
OTHER:			OTHER:		
 Describe proposed or complete of starting and proposed work) or recompletion.). SEE RULE 1103. For I	Multiple C	ompletions: Attach	a diagram of proposed	a completion
Pure Resources, L.P. plans to Plug planned to begin on October 10, 20	002 and finish on approx	3 14 Comr imately O	n # 1 well per the f $to ber 17, 2002.$	ollowing proposed prome pertinent well in	formation is:
Perforations: Morrow @ 10,690'-9 Strawn @ 9653'-66',	9721'-46', 9761'-64', & 9	798'-980 4	Y. PB w/CIBP @ 9	9476' w/20' cmt cap.	
Wolfcamp @ 9091'-9 Casing in Well: 13-3/8" 48# H-40	@ 460' w/425 sx cmt. Cr	nt. circ. (H	Iole Size=17-1/2")		
	$5 @ 3.083' w/1015 sx cm^{1}$	t. Cmt. C1	c. (Hole Size=12-1	/4 [~])	
5-1/2" 17 & 20# Casing Leak @ :	* N-80 @11,037' w/875 s 4,355'-82' Sqz'd w/200 s	x cmt. 10 x cmt.		5120-7-778)	
			; from 4,300'-4,450	9) Spot 35 sx (cmt plug from 410'-510'.
 MIRU. Install BOP. POH w/tbg. 	6) Cut and p	ull 5-1/2"	csg.	10) Spot 10 sx *	cmt plug at surface. 🛿 ' 🕇 🗸
3) Set CIBP @ 9,000' & cap w/ $\frac{20}{20}$		x plug acr	oss csg stubb. g from 3,030'-3,130	11) Install DH I	Marker.
4) Load Hole w/9.5 PPG mud lad	Note: 9.5 PPG mud lac	den fluid t	o be placed betwee	n all plugs	
		nlete to th	e best of my knowl	edge and belief	
I hereby certify that the information	Sh above is true and com				D. TE 00/20/2002
SIGNATURE / Carles A	Johng	TITLE	Regulatory Anal	yst	DATE <u>09/20/2002</u>
Type or print name Alan W. Bol	hling			Tele	ephone No. (915)498-8662
(This space for State use)			Ocer Cine		1
APPROVED BY Aum	Jun		Gerry Guye	Officer	DATE 10-4-02
Conditions of approval, if any:	6 035		Compliance		
APPROVED BY Conditions of approval, if any: / Include 100' pl	uge 123				