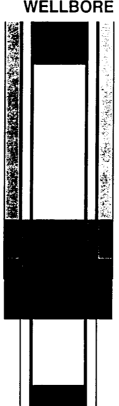
Submit . Copies To Appropriate District Office	State of New Mexico			Form C-103		
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240	Dr., Hobbs, NM 88240				WELL API NO.	
District II 1301 W. Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION			30-025-09390			
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION  District III 1220 South St. Francis Dr.			5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	Rio Brazos Rd., Aztec, NM 87410			STATE X FEE		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				6. State Oil &	Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name	or Unit Agreement Name:	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				SINCLAIR A STATE		
1. Type of Well: Oil Well Gas Well X	Othor					
Oil Well Gas Well X Other  2. Name of Operator				0.111.11		
BP AMERICA				8. Well No.		
3. Address of Operator				9. Pool name or Wildcat		
P. O. BOX 1089 EUNICE NM 88231				LANGLIE MATTIX SRQ GRBG		
4. Well Location				ELEVODIE WITT	TEX SINQ GIADG	
TT-ia T T	1000	_				
Unit Letter I :	_1980'feet from the _	S	line and	660'feet from	m theEline	
Section 23	Township 2		Range 36		EA County	
	10. Elevation (Show was 10' RKB	vhether Di	R, RKB, RT, GR, etc	2.)		
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF IN	TENTION TO	diodio 1 (		SEQUENT RE		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	X	REMEDIAL WOR		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND  ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN	ND 🗆	ADARDONNIEN	
OTHER:			OTHER:			
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.</li> <li>TD: 3755' PBTD: 3520' PERFS: 3381' – 3520' CSG: 4 ½" – 9.5#</li> </ol>						
MIRUPU NDWH NU BOP LOAD HOLE AND TEST CSG TO 300# RU WIRE LINE RIH TAG CIBP @ 3330' SPOT 35' CMT ON TOP CIBP POOH W/ WIRE LINE						
PICK UP TBG RIH TO ABOVE CIBP AND DISPLACE HOLE W/ 9.5 # MUD PULL UP HOLE AND SPOT 25 SX CMT PLUG @ 2660' – 2760' 50' ABOVE TOP OF SALT. POOH W/ TBG RU PERFORATORS AND PERF 50' BELOW TOP OF SHOE @						
2660' - 2760' 50' ABOVE TOP OF	SALT. POOH W/ TBG	RU PERI	ORATORS AND I	PERF 50' BELOW	TOP OF SHOE @	
290' RIH W/ TBG PUMP CMT 50' SX CMT, OR 60' TO SURFACE. C P&A WELL BORE	UT OFF WELLHEAD IN	NSTALL I	WOC RIH AND TA DRY HOLE MARK	G PLUG PUH W/ ER RDPU CLEA	TBG ND BOP SPOT 10 N LOCATIONS	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE Justier		TITLE V	Vorkover Supervisor	DATE_	2-4-03	
Type or print name Jim Pierce					Telephone No.	
(This space for State Auss) NAL SIGN	ED BY				10,	
GARY W. WINK APPPROVED BYOC FIELD REPRECONDITIONS of approval, if any:		MAGER			_DATE <u>FEB <b>13</b> 2</u> 003	
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## **WELLBORE SCHEMATIC**





SINCLAIR A STATE # 5
Unit I
Sec 23 Township 23s Range 36e
1980' FSL, 660' FEL

8-5/8" casing @ 290' Cmt Circulated to surface

PERF 50' BELOW SHOE 50' OUT AND 50' IN (50 SX)

25 SX CMT AT TOP OF SALT 2660' -2760'

TOP OF CEMNET UNKNOWN PUMPED 1,345 SX CMT

35' CMT PLUG

CIBP @ 3330'

Perfs @ 3381' to 3520'

4-1/2" csg @ 3755'

TD @ \$3755'.

PBD @ 3520'