Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

		NM-86241
SUNDRY NOTICES AND REPORTS ON WELLS		6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill Use "APPLICATION FOR	or to deepen or reentry to a different reservoir. PERMIT—" for such proposals	
		7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE		. *
Type of Well	3 123456	
Oil Gas Other	31 000	8. Well Name and No.
2. Name of Operator	<i>(</i> ² 5 ♣	Hill View AHE Fed Com #7
YATES PETROLEUM CORPORATION	(505) 748-1471) (5	-
3. Address and Telephone No.	M 88210 RECEIVED	30-015-26610 10. Field and Pool, or Exploratory Area
105 South 4th St., Artesia, NM 88210 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		-
		Dagger Draw Up. Penn, So. 11. County or Parish, State
660' FSL & 660' FWL of Section 13-T20S-R24E (Unit M, SWSW)		
		Eddy Co., NM
OUTCK ADDDODDIATE BOY/o) TO INDICATE NATURE OF NOTICE, REPOR	
2. CHECK APPHOPHIATE BOX(S		
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Abandon Canyon perfs	(Note: Report results of multiple completion on Well
	the state of the s	Completion or Recompletion Report and I og form.)
 Describe Proposed or Completed Operations (Clearly state all give subsurface locations and measured and true vertical 	pertinent details, and give pertinent dates, including estimated date of startinal depths for all markers and zones pertinent to this work.)*	g any proposed work. It were to directionally states,
1-25-99 - Moved in and rigged		
1-26-99 - Released pump. TOO	H with rods and pump. Nippled up BOF	Released tubing anchor
TOOH with tubing, tubing anch	or and tubing. Shut down.	
1-27-99 - Rigged up wireline.	TIH with gauge ring and junk basket	to 7720'. TOOH with
gauge ring. TIH with cement	retainer and set retainer at 7650'.	TOOH. Rigged down
wireline. TIH with stinger.	Sting into retainer. Loaded annulus	s with 140 ddis.
Pressured up on annulus to 50	O psi. Annulus on vacuum. Stung out	ctinger tubing was
to load hole. Would not load	. TOOH with stinger. 3 joint above tested to 1000 psi. Replaced bottom	n 10 joints. TIH with
collapsed. Loaded casing and	to retainer. Pressured up on annulus	s to 500 psi. Established
stinger and tubing. Sting in	O psi. Pumped 200 sacks thixotropic	with 1% calcium and
37 gilsonite at 14.6# and 100	sacks "H" Neat. Perfs would not squ	leeze. Displaced cement
10 bbls in nerfs. Mixed and	pumped 150 sacks "H" Neat - would not	t squeeze. Displaced 20
bbls in perfs. Perfs tried t	to squeeze. Would pressure up to 1000	O psi. When shut down,
pressure would go to 0 psi.	Sting out of retainer.	
1-28-99 - TIH with 10 joints.	Sting into cement retainer. Pressi	ured up on annulus to
500 psi. Established injecti	on rate of 2.2 BPM at 820 psi. Pump	ed 100 sacks "H Neat.
	on) squeezed to 3000 psi with 7 bbls	
14. I hereby certify that the foregoing is true and correct	CONTIN	UED ON NEXT PAGE:
Signed Tustin This	Tide Operations Technician	Date <u>Feb. 3, 1999</u>
(This space for Federal or State office use)		
·	Title	Date
Approved by Conditions of approval, if any:		
	•	

YATES PETROLEUM CORPORATION
Hill View AHE Federal Com #7
Section 13-T20S-R24E
Eddy County, New Mexico

SUNDRY NOTICE CONTINUED:

Sting out of retainer. Reversed out 7 bbls cement. TOOH with tubing and stinger. TIH with bit, drill collars and tubing to 5000'. Shut down.

1-29-99 - Finished TIH with bit, collars and tubing. Tagged retainer at 7650'.

Rigged up swivel. Drilled out retainer and cement. Fell out at 7843'. Tested casing and squeeze perforations to 2700 psi for 10 minutes, OK. TOOH with tubing, collars and bit. TIH with shoe withdiamonds and wires. Tagged PBTD. Milled on junk in hole. TOOH with tubing and shoe. Rigged down pulling unit. Released well to drilling department to deepen hole. NOTE: Tagged up with shoe at 8138'. Worked shoe down to 8201'.

Rusty Klein

Operations Technician February 3, 1999