District Office

ate of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89 c ISF

OIL CONSERVATION DIVISION

<u>P. O. Box 2088</u>			Weil API NO.		
P. O. Box 1980 Hobbs, NM 88240 Santa Fe, New Mexico 87504-2088			30-015-22369		
DISTRICT II			5. Indicate Type or Lease		
P. O. Drawer DD, Artesia, NM 88210			STATE FEE X		
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410			6. State Oil & Gas Leas	≥ No.	
SUNDRY N					
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"			LOCO HILLOWELCH		
(FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well			LOCO HILLS WELCH		
OIL X GAS WELL OTHER			8. Well No.		
2. Name of Operator V			#1		
Harvey E. Yates Company 3. Address of Operator			9. Pool name or Wildcat		
P.O. Box 1933 , Roswell, NM 88202 1-505-623-6601			LOCO HILLS BONE SPRING		
4. Well Location Unit Letter D	500 Feet	From The WEST	Line		
Section 9	: <u>480</u> Feet From The <u>NOF</u> Township 18S	Range 29E	NMF	PM EDDY	County
Section)	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	14141		County
	Check Appropriate Box to Ind	516' GR	wt. on Othor Dota		
NOTICE OF INTENT		•	FI, OF OTHER DATA SEQUENT REPOR	T OF:	
PERFORM REMEDIAL WORK	7 5	EMEDIAL WORK		TERING CASING	
TEMPORARILY ABANDON		OMMENCE DRILLING OPNS.	 	UG AND ABANDONM	ENT -
PULL OR ALTER CASING		ASING TEST AND CEMENT JOE	—		
OTHER:		THER:			
		·			
12. Describe Proposed of Completed Operati	ons (Clearly state all pertinent details, and give pe	rtinent dates, including estimated date	of starting any proposed		
work.) SEE RULE 1103				1200	
NOTIEV OCD II APT	ESIA 24 HOURS BRIOD TO CON	(MENCEMENT	1	(667891077)	N.
12. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.) SEE RULE 1103 NOTIFY OCD II -ARTESIA 24 HOURS PRIOR TO COMMENCEMENT SET CIBP @ 6175' PLUS 35' CMT. FREE POINT CSG & CUT (EST. 5500' REC.) POOH LAYING DOWN CASING. 100' PLUG (50' IN & OUT) @ CUT STUB @ APPROX. 5500' & TAG 100' PLUG @ 2950' & TAG					
FREE POINT CSG & CUT (EST. 5500' REC.)					\$ \
POOH LAYING DOWN CASING.					
100' PLUG (50' IN & OUT) @ CUT STUB @ APPROX. 5500' & TAG					
100' PLUG (50' IN & OUT) @ CUT STUB @ APPROX. 5500' & TAG 100' PLUG @ 2950' & TAG 100' PLUG @ 450' Perfocate & & "casing O 450' Squeege 100 cement Play inside yours de CUT OFF WH 55%" CASING TALL PUMP 50' SURFACE PLUG PUMP 50' SURFACE PLUG					
100' PLUG @ 450' Perforate 8% "casing O 450' Squeege 100' coment Phy inside v outside OTTESIA					
CUT OFF WH 55/ PUMP 50' SURFACE F	8 (1) 10/ · TAL	,		2 45	\$-/
INSTALL DRY HOLE				المرابي ويربيه ووفات	/
BACKFILL PIT & CL				1.00	
ARTESIA OCD II 1-50					
	//				
I hereby certify that the information above is true:	and complete to the best of my knowledge and belief.				
SIGNATURE Las F	TI TI	TLE PROD. MGR. / ENG	INFFR	Date 11/9/9	10
	RAY F. NOKES	TLE TROD. MGR. / ENG	TELEPHO		
(This space for State use)				 	
,	***			, ,	
	Title_	Field Rep. II		Date 11/14/99	<u>J</u>
Conditions of approval, if any:	•				
* Brine gel betwe	en all cement Plugs.				