GEOLOGICAL SURVEY										e) 5. LEA				
WELL CO	OMPLETIC	N OF	R RECOI	MPLET	ION	REPORT	AA	4Bi/teO	G *	6. IF	INDIAN, ALL	OTTER OR TRIBE NAM		
1a. TYPE OF WI		OIL.	2 649 5		ORY [Other	NE.	CLIVED		7. UNI	T AGREEME	NT NAME		
L TYPE OF CO							IN S	2 5 108	2	_				
NEW WORK DEEP PLUG DIFF. Other JUN 2 3 1982								- '	S. FARM OB LEASE NAME					
2. NAME OF OPERATOR Harvey E. Yates Company O. C. D.									1	Mesquite 34 Federal				
3. ADDRESS OF OP						AR1	ESIA	, OFFICE		- 1				
P. O. Box 1933, Roswell, New Mexico 88201											10. FIELD AND POOL, OR WILDCAT			
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* At approach 6601 PCI 5 10001 PUI												onow		
At surface 660' FSL & 1980' FWL											OR AREA			
At top prod. interval reported below										Sec	Sec. 34, T-17S, R-31E			
At total depth	Same													
	14. PERMIT NO.			DATE ISSUED				12. COUNTY OR 13. STATE PARISH						
5. DATE SPUDDED	16. DATE T.I	. REACHE	D 17. DATE	E COMPL.	(Ready t	o prod.) 10		TITIONS (DE DET	3, RT, GR, E1	Edd:	y NM		
3/5/82	5/3		j	6/19/8		- / 10		67.2 GI		, a., uz, £1	,			
O. TOTAL DEPTH, MI			K T.D., MD &			TIPLE COMPL.		23. 1NT	ERVALS	~	Y TOOLS	CABLE TOOLS		
12574			,912'						→	0-125				
4. PRODUCING INT	ERVAL(S), OF TI	IIS COMPI	LETIONTOP	, вогтом,	NAME (MD AND TVD)	•	-			2	5. WAS DIRECTIONAL SURVEY MADE		
1182	21 - 1189	3 Morr	ow									No		
26. TYPE ELECTRIC AND OTHER LOGS RUN											27. \	WAS WELL CORED		
Dresser/	Atlas (CDL/CN	L, Prol									No		
S. CASING SIZE	CASING RECORD (Report all strings set in well) SING SIZE WEIGHT, LE./FT. DEPTH SET (MD) HOLE SIZE CEMENTIN							G RECORD		AMOUNT PULLED				
13 3/8 48		752			- [) sxs + 6 yds Redi Mi			edi Mix	I		
8 5/8	24-28-3	24-28-32		4190					00 sxs			None		
4 1/2	11.6 -	11.6 - 13.5		12574				1) 900 sxs				None		
9.		LINE	RECORD		<u> </u>		(2	·	0 sx		PROOPE			
SIZE	TOP (MD)			OM (MD) SACKS CE		SCREEN (MD)		SIZE		DEPTH SET (MD) 11779		PACKER SET (MD)		
												11779		
L PERFORATION RE	Conn (Internal													
						82.						EEZE, ETC.		
11821 - 11825 0.41" dia - 16 holes DEPTH INTERVAL (MD) A: 11890 - 11893 0.41" dia - 12 holes									INUCAT AN	B KIND OF	MATERIAL CEED D			
11030	- 11050 0	, T C	.14 12	noice	_							KIL P		
												QUI A		
3.•				· · · · · · · · · · · · · · · · · · ·	PROI	DUCTION			<u> </u>			Start N		
TE FIRST PRODUCT	TION PR	ODUCTION	METHOD (F	lowing, go		umping—size	and t	ype of pun	np)			s (Producing or		
6/18/82			lowing								shut-in)	SI		
6/19/82	HOURS TEST	tD C1	1/2	PROD'N		OIL—BBL.		GAS-MC		WATER	BBL.	GAS-OIL RATIO		
OW, TUBING PRESS.	CASING PRES		LCULATED	OIL-B	BL.	trace	GAS-MCF.		. 5 WATER	O R—BBL.	l on, a	BAVITY-API (CORR.)		
100	0		-HOUR BATE		trace	1	707	1		0		_		
DIBPOSITION OF	GAB (Sold, used	for fuel, v	ented, etc.)	<u> </u>				<u></u>		1	ITNESSED B			
Vented LIST OF ATTACH	MENTS									N.	M. You	ng		
. I hereby certify	that the fores	ofng and	attached in	formation	is comp	lete and corre	ect as	determine	ed from	all avails	ble records			
SIGNED C	Tech 10	That	u	T I T	T 101	Engi	neei	r			J	une 24, 1982		

UNITED STATES

(Bev. t- 68)