Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, "inerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION

Revised 1-1

P.O. Box 1980, Hobbs, NM 88240 P.O. Box 20			WELL API NO.		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico				30-025-29514	
			,	5. Indicate Type of Lease STATE FEE X	
DISTRICT III 1000 Rio Brazo	os Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WEL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DIFFERENT RESERVOIR. USE "APPLICATION FOR PER			PEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
. Type of W		2-101) FOR SUCH PROPOSALS.)			
Off. X	GAS WELL.	ОТНЕЖ		J. A. Akens	
	Energy Company	,		8. Well No.	
Address of	Operator			9. Pool name or Wildcat	
P. 0 Well Locat	. Box 1861, Mi	dland, TX 79702		Oil Center Blinebry	
	Letter <u>X</u> : <u>66</u>			Feet From TheEast Line	
		Township 21-S 10. Elevation (Show when 3553'G	ther DF, RKB, RT, GR, etc.)	NMPM Lea County	
l.	Check	Appropriate Box to Indica	te Nature of Notice, R	eport, or Other Data	
	NOTICE OF IN	TENTION TO:		SEQUENT REPORT OF:	
	MEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
	ABANDON [_]	CHANGE PLANS	COMMENCE DRILLING		
PULL OR ALTER CASING			1	CASING TEST AND CEMENT JOB Drinkard Z	
HER:			OTHER: Add Bline	bry Zone & comminale w/ Zone & comminale w/	
2. Describe Prowork) SEE	oposed or Completed Opera RULE 1103.	tions (Clearly state all pertinent detail	ls, and give pertinent dates, inclu	ding estimated date of starting any proposed	
		ds & pump, NU BOP, PO	DH w/2-7/8".		
/15/91	TIH w/5-1/2" W 5940'. Test tb tbg to 5000'.	atson RBP & Lok-Set p g. to 3500 psi OK, f	okr on 2-7/8" tbq, fish std valve, PO	set RBP at 5950', Set pkr at H, RIH w/new 5-1/2" pkr on 2-7/8"	
/16/91	Rel pkr., circ hole w/2% KCL wtr, BJ spot 100 gals 15% NEFEHCL acid from 5880-5780', POH, Atlas WL perf Blinebry 5828-34', 5842-53', 5862-66', 2 JSPF, 42 holes w/4" csq gun. TIH w/5-1/2" Watson Loc-Set pkr on 2-7/8" tbg to 5000'.				
	RIH w/5-1/2" Watson Loc-Set pkr w/pump out plug on 2-7/8" tbg. Set pkr @ 5750'. Load tbg w/1 bbl. KCL, 600 gal 15% NEFEHCL & $\rm CO_2$ to 3300 psi. Pump out plug. Pump 40,000 lbs $\rm CO_2$ 5-1/2 bpm 3000 psi. Flow well 1-1/2 hrs. on 3/4" choke.				
				. POOH, RIH w/retrieving heas,	
hereby certify ti	hat the information above is true	e and complete to the best of my knowledge	and belief. (Cont	. to Pq. 2)	
KONATURE	Ulua Ita	N CO	mme Proration A	nalyst DATE 6-10-91	
YPE OR PRINT N	A 7			тецерноне но 915/688-0384	
	tate Use)	া ক্রিন্তার্থ হয় ১৯ বিশ্বস্থার		1991	
PPROVED BY —		-	TITLE	DATE 1991	
SOMULLIONS OF A	APPROVAL, IF ANY:				

RECEIVED

UUN 1 3 1991

OCS Hossis Carrier Page 2 J. A. Akens #12

12. Describe Proposed or Completed Operations:

5/19/91 Crews off.

5/20/91 Crews off.

5/21/91 FIH w/7-7/8" tbg. Set TAC 15000# tension. NDBOP. NUWH, RIH w/66 rod string & pump. POP. RSL rig .

5/22/91 18P 82B0 56 BW 240 MCF

6/6/91 24 P 33 BO 7 BW NCT 9 x 74" x 1-1/2" NFL, 240 MCFD

APC VIN

IUN 13 1351

Mags Color