Form 3160- 5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

OMB No. 1004-0135 Expires: January 31,2004

	DOIGENIO OF BRIEFE					
SUNDRY NOTICES AND REPORTS ON WELLS					5. Lease Serial No. JICARILLA CONTRACT #119 6. If Indian, Allottee, or Tribe Name	
SUBMIT IN TRIPLICATE - Other Instructions on reverse side					7. If Unit or CA.	Agreement Designation
	LICAIL - Omer man		7676136 3			
Type of Well Oil Well Gas Well Other					8. Well Name ar	d No.
Name of Operator					HOYT #1C	
PATINA OIL AND GAS CORPORATION					9. API Well No.	IIOTT#IC
a. Address 3b. Phone No. (include area code)					1	30-039-29258
5802 US HIGHWAY 64, FARMINGTON, NM 87401 505-632-8056					10. Field and Po	ol, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)						ota / Blanco Mesa Verde
2490' FNL & 2320' FEL, UL "G"					11. County or P	•
SEC. 5, T26N, R4W Rio Arriba County, 12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
	PRIATE BOX(S) TO IND	DICATE NAT			RT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent	Acidize	Deepen Deepen		Production (Start/ Resume)	Water Shut-off
	Altering Casing	Fracture	Treat	Reclamation		Well Integrity
Term Carlamana Barana	Casing Repair		nstruction	Recomplete		
X Subsequent Report						
	Change Plans		abandon	Temporarily	Abandon	Cement/Casing
Final Abandonment Notice	Convert to Injection	Plug bac	k	Water Disposal		Report
	PLEA	ASE SEF	E ATT	ACHMEN	ΊΤ	RCVD FEB14'07 OIL CONS. DIV.
						DIST. 3
14 Thereby and 6 that the first						
14. I hereby certify that the foregoing Name (Printed/ Typed)						
Timile (1 Time w Typeu)	g is true and correct.			 		
	s is true and correct.		itle	RF	GULATORY	/ ANALYST
	•		itle	RE	GULATORY 2/9/20	Y ANALYST
MIRANE	DA MARTINEZ Martines	D	ate	RE	2/9/20	
MIRANE	DA MARTINEZ Martines	D	ate		2/9/20	
Signature Myranda Approved by	DA MARTINEZ Martiney THIS SPACE	E FOR FEDE	ate		2/9/20	
MIRANE Manda	DA MARTINEZ THIS SPAC sched. Approval of this notice doe requitable title to those rights in	E FOR FEDE	RAL OR S		2/9/20	07

Title 18 U.S.C. Section 1001 AND Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitiousor fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on reverse)



HOYT #1C

API#: 30-039-29258 2490' FNL – 2320' FEL, UL "G" SEC. 5, T26N, R4W

09/26/06 Spudded well @ 18:15 hrs. Set 44' of 13-3/8" conductor pipe.

<u>11/04/06</u> Drill rat & 13-1/2" mouse hole @ 14:30 hrs, 336' TD for surface csg.

Run 7 jts of 9-5/8", hole size 13-1/2", 36#, J-55, ST&C csg, land @ 332'. RU BJ Services. Cement casing as follows: pump 20 bbl water ahead, cement w/ 300 sx Type III w/ 2% CaCl2, ½# cello flake, mixed @ 15.2 ppg, 1.26 yield, drop plug. Displace w/ 22 bbl water, plug down @ 04:52 hrs, 11/05/06. Shut well in, had full returns, circulate 35 bbl good cement to surface. WOC.

Pressure test BOP equipment as follows: test pipe rams, blind rams, Kelly vlv, choke manifold to 250 psi low (10 min), 1000 psi high (10 min). Test csg to 1000 psi (30 min), all test good. Test done w/ third party tester and test plug.

11/10/06 Intermediate casing TD @ 6005', 8-3/4" hole size.

Run 129 jts of 7", 8-3/4" hole size, 23#, N-80, LT&C csg, land @ 5995', DV tool @ 4417'. Circulate csg, RU Halliburton. Cement 1st Stage as follows: pump 10 bbls water, 20 bbls chemical wash, 10 bbls water ahead, cmt w/ 130 sx PBR II w/ additives @ 13 ppg, 2.03 yield, drop plug and displace w/ 70 bbls water & 164 bbls mud. Plug down @ 23:00 hrs, 11/14/06, float held, had full returns. Drop bomb, open DV tool. Circulate between stages w/ rig pump, had full returns, circulate trace of cement off top of DV tool. TOC @ 4420' per CBL ran on 01/30/07. Cement 2nd Stage as follows: pump 10 bbls water, 10 bbls chemical wash, 10 bbls water ahead, cmt w/ 270 sx PBR II w/ additives @ 12 ppg, 2.58 yield for lead slurry, 85 sx PBR II w/ additives mixed @ 13 ppg, 2.01 yield for tail slurry. Drop plug & displace w/ 174 bbls water, plug down @ 05:30 hrs, had full returns, circulate trace of cement to surface, close DV tool. WOC. Per Jim Lovato/BLM on 11/17/06, a trace of cement to surface is OK when there is not a fall back in circulation.

Pressure test BOP equipment as follows: test pipe rams, Kelly vlv, floor vlv and kill line to 250 psi low (10 min), 1500 psi high, test casing to 1500 psi (30 min), test good, entire test done by third party tester and test plug.

Production casing TD @ 8500', 6-1/4" hole size. Run 213 jts of 4-1/2", 11.6#, N-80, LT&C csg, land @ 8500', mag marker @ 8000'. RU Halliburton, circulate csg w/ 1600 cfm 6% O2.

Cement casing as follows: pump 20 bbls chemical wash, 10 bbls water ahead, cmt w/ 200 sx Dakota Lite w/ additives @ 12.5 ppg, 18.1 yield, wash pumps and lines. Drop plug, displace w/ 131 bbls clay fix, plug down @ 17:45 hrs, 11/19/06, floats held, had no returns and no cement to surface. TOC @ 5845' per CBL ran on 01/05/07.

<u>01/05/07</u> Pressure test casing to 5,000 psi for 15 min.