Section 22 To	wnship 21S Range 11. Elevation (Show whether Di	37E NMI R, RKB, RT, GR, etc.		
Section 22 10	11. Elevation (Show whether Di	R, RKB, RT, GR, etc.		
Dit on Polony and a Tonk Ambiection (Form	34	11'	(A)	
Pit or Below-grade Tank Application (For p			Distance from nearest fresh water well	
Pit Location: ULSectTwp  Distance from nearest surface water		_	m With Ol	•
feet from theline and	_	sect1wp.		
			44	
12. Check Appropriate Box to Indicate Na	ature of Notice, Report or Other Data	a	UBSEQUENT PEDODE OF	
NOTICE OF INTE	ENTION TO:	l s	UBSEQUENT REPORT OF:	
	PLUG AND ABANDON	REMEDIAL WORK		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII	<del>_</del>	
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	ABANDONMENT ID	
	COMPLETION	CEMENT JOB	_	
OTHER:			SURF. CSG., TD, LOG, PROD. CSG.	
13. Describe proposed or completed opera	tions. (Clearly state all pertinent details,	and give pertinent dates,	including estimated date of starting any proposed work).	SEE
RULE 1103. For Multiple Completion	s: Attach wellbore diagram of proposed	completion or recompleti	ion.	
	I ( DROPTOTOO ) PEP MTP E/ HVI	DEATH IC BOOM DIIN 9	SIN" OSC. CIDC. CMT. 9 5/0" CCC. WOO CUT OSC.	
5/23/05 SPLID DRILL TO 400' CIRC POL	T(DROF TOTCO) KEF. WIR. 17 HTL	DRAULIC BOOM KUN 6	13/8 CSG. CIRC. CM1. 8 3/8 CSG. WOC CU1 CSG.,	
5/23/05 SPUD. DRILL TO 400'. CIRC. POR WELD HEAD TEST BOP				
WELD HEAD TEST BOP  5/24/05- DRILL & SURVEY 400-4139'. NIP	LE UP FLOWLINE TIH DRLG. CMT.	. ( TAG @ 365' ) CHANG	E OIL IN SWIVEL MTR. DRLG. 400' TO 485' REPAIR	}
WELD HEAD TEST BOP  5/24/05- DRILL & SURVEY 400-4139'. NIP 5/30/05 SWIVEL MTR. W/L SURVEY @ 88	33' - 1 DEG. REPAIR FLOWLINE. DRI	LG. 1136' TO 1231'. DRL	G. 3667' TO 3773' REPAIR PUMP DRLG. 3773' TO 396	₹ 52'
WELD HEAD TEST BOP  5/24/05- DRILL & SURVEY 400-4139'. NIP 5/30/05 SWIVEL MTR. W/L SURVEY @ 88 DRLG. 3962' TO 4185' TRIP OUT V WASH TO BOTTOM DRILL TO 4:	33' - 1 DEG. REPAIR FLOWLINE. DRI V/ BIT # 2. TRIP OUT W/ BIT # 2 TRIP 319' CIRC. TRIP OUT F/ LOGS LOGGI	LG. 1136' TO 1231'. DRL: ' IN W/ BIT # 3 REPAIR ING. LOG - DLL/MSFL.	G. 3667' TO 3773' REPAIR PUMP DRLG. 3773' TO 396 DRUM CLUTCH TRIP IN REPAIR DRUM CLUTCH NEUTRON DENSITY. GR/SONIC. GR/CALIPER	₹ 52'
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