<u>Sec. 5, T-9-5, R-30-E</u>		CO-ORD		
660' FNL, 660' FEL	of Sec.		005-20225	
<u>Spd 2-8-68</u>		CLASS	E	EL.
<u>Cmp 2-26-68</u>	FORMATION	DATUM	FORMATION	DATU
CSG & SX - TUBING				
9 5/8" 270° 15 0				
4 1/2" 3548' 40 0				+
				1
LOGS EL GR RA IND HC A				
IP SA Perfs 3390-3415"	TD 3548'; H	25D 3418'		·····

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<u>cont. Ard</u> date	PROP DEPTH 3700' TYPE RT

¥.B. 2-1-68; Elev. 4116′ GL
ED 3760" - SA
Contr Ard
Dr1g. 3297".
22 3548', PED 3430', WOC on Sq2.
Perf @ 3436', 3442', 3444', 3449', 3452',
3454', 3458', 3459' W/1 SPI
Acid (3436-39') 3000 gals.
Swod 32 BF (97% wtr) in 5 hrs (3436-59')
Set Ret. @ 3430'
Sqzd (3436-59°) 85 sx.
TD 3548', PED 3418', swbg.
Perf @ 3391', 3397', 3405', 3407', 3410',
3412', 3415', 3420' W/1 SPI
Acid (3391-3420') 4000 gals (28%)

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2-26-68 (Jmr.
Subd 122 BF (97-985 wtr) in 9 hrs (3391-14111)
Sqri 3391-3420' W/100 sx.
Fert @ 3390', 3392', 3395', 3397', 3401', 3406', 3409', 3411', 3415' W/1 SPI Acid (3390-3415') 3000 gals (282)
Swig 14 EF PH (302 wtr) (3390-3415')
3-4-68 (DD 2048', PED 3418', COMFLETE IO :: Yates 1500', SA 2669', SA Marker Null (4895'), Slaughter "A" 3371', Slaughter "E-C" 3451'
