C-102 and C-103	NO. OF CO IES REC	CIVED							Form C-100	-		
NEW MEXICO OR. CONSERVATION COMMISSION  Ensure 1-48  15. Indicate Type of Lease  Subcert 15. Subcert 1	DISTRIBUTION	ON							Supersedes Old C-102 and C-103			
LAND OFFICE OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OPERATOR  NA  COLUMN TO SURVEY TO THE TOTAL PROPERTY OF THE TOTAL PROP	SANTA FE		<u> </u>	1EM WEXICO OIL	CONSE	ERVATION CO	MOISSIMA		Effective 1	-1-65		
Similar   Support   Similar   Support   Supp	FILE										<del></del>	
SUNDRY NOTICES AND REPORTS ON WELLS  TO SUNDRY NOTICES AND REPORTS ON WELLS  TO SURVEY STATE OF THE STATE OF	U.S.G.S.								r	pe of Leas	F	
SUBSEQUENT REPORT OF:    SUBSEQUENT REPORTS ON WELLS   1.								1			7441	
SUNDRY NOTICES AND REPORTS ON WELLS  ONLY WELLS SERVICE MARKET STATES AND MARKET STA	OPERATOR									Gas Lease	No.	
The West time, section 19 to any set of Company of Comp		SU	NDRY NOTICE	S AND REPORT	S ON '	WELLS						
Hanson Operating Company, Inc.  P. O. Box 1515, Roswell, New Mexico 88202-1515  Location of Well  Unit Little E 1980 reference the North the Ano 560 reference  Wantz Cranite Wash  The West Line, secretal 19 romanute 22-5 and 38-E  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Check Appropriate The Notice Plans  THE APPROPRIATE ACCURATE CONTINUES OFFICE.  THE APPROPRIATE CONTINUES OFFI CONTINUES OF THE APPROPRIATE OFFI CON	l.		LICATION FOR PERMI	IT -" (FORM C-101) F	OR SUCH	PROPOSALS.)	T RESERVOIR,			nent Name		
Hanson Operating Company, Inc.  1. Assistant of Controlled P. O. Box 1515, Roswell, New Mexico 88202-1515  8. West 15. Low-right of West 15. Low-right of Mexico 88202-1515  10. Field and Pool, or Wilson 10. Field and Fool, or Wilson Whether DF, RT, GR, etc.)  11. Country Lea 15. Line, section 19 Tow-ship 22-5 Hanset 28-E MATTER CASING The West 15. Line, section 15. Line and Do Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  17. Assistant Nota 15. Line, section 15. Line and Do Indicate Nature of Notice, Report or Other Data Subsequent Report OF:  18. Operation and Subsequent Nota 15. Line and Do Indicate Nature of Notice, Report or Other Data Subsequent Report OF:  18. Operation and Subsequent Nota 15. Line and Subsequent Report OF:  18. Operation and Subsequent Nota 15. Line and Subsequent Report OF:  18. Operation and Subsequent Nota 15. Line and Subsequent Report OF:  18. Operation and Subsequent Nota 15. Line and Subsequent Report OF:  18. Operation and Subsequent Report OF:  19. Operation of Operation And Subsequent Report OF:  19. Operation of Operation And Subsequent Report OF:  19. Operation of												
P. O. Box 1515, Roswell, New Mexico 88202-1515  1. Location of Well  Unit Latte E 1980 reference to North the Line and 560 reference Wantz Granite Wash  The Mest the section 19 romanic 22-5 hand 38-E hand 3	Hanson Operating Company, Inc.								Max Gutman			
State No. 1980 received the North the Line and 560 received. Wantz Granite Wash  The West the Section 19 township 22-5 and 28-E and 12. County  15. Elevation (Shum wheeher DF, RT, GR, etc.)  3330.6 GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Subsequent Report of:  11. Possible No. 12. County Lea  Alteriac Casing  This Proposal or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose tools) see rule 103.  11/29/83 Spudded well @2:00 P.M. Rn 13-3/8", 42%, K-55 csg set @350'. Cmt w/375 sx  Class 'C' w/2% ca cl, circ to surf. Plg dn @10:15 P.M.  12/01/83 Press test blind rams & manifold w/800%, held ok. Press test pipe rams w/800%, held ok.  12/03/63 Rn 8-5/8", 24%, J-55 ST&C csg set @2466'. Cmt w/1100 ax Halliburton Lite 15% salt, 1/4% flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M.  Circ 188 sx to pit. Test BOP to 1000%, held ok, test rams to 1000%, held ok.	P. 0.		, Roswell,	New Mexico 8	8202-	-1515	<del></del>		8			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR			1980 ,,	ET FROM THE NO	rth	LINE AND	560 FEE	T FROM	-	•		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF: SUBSEQUENT R								_ NMPM.				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMODIAL WORK  CHARGE PLANS  COMMERCE DRILLING OPNS.  CATEGORIES THE TANGE CEMENT JOB  NOTICE  COMMERCE DRILLING OPNS.  CATEGORIES THE TANGE CEMENT JOB  CHARGE PLANS  COMMERCE DRILLING OPNS.  CATEGORIES THE TANGE CEMENT JOB  COMMERCE DRILLING OPNS.  CATEGORIES THE CEMENT JOB  COMMERCE DRILLING OPNS.  CATEGORIES THE CASING  COMMERCE DRILLING OPNS.  CATEGORIES THE CEMENT JOB  COMMERCE DRILLING OPNS.  CATEGORY  COMMERCE DRILLING OPNS.  CATEGORY  COMMERCE DRILLING OPNS.  CATEGORY  COMMERCE DRILLING OPNS.  CATEGORY  COMMERCE DRILLING OPNS.  CATEGORY  COMMERCE DRILLING OPNS.  CATEGORY  COMMERCE DRILLING OPNS.  CATEGORY  CAT			111111111111111111111111111111111111111		hether [	DF, RT, GR, etc.	)		=	///		
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***INFORMARCHESIAL WORK**  ***INFORMATION OF THE TRANSCOORDERS TO SUMMARCHESIAL WORK**  ***INFORMATION OF THE TRANSCOORDERS TO SUMARCHESIAL WORK**  ***INFORMATION OF THE TRANSCOORDERS TO SUMMAR		7777777	MININ								777777	
CHARGE PLANS  CHARGE PLANS  CHARGE PLANS  CASING YEST AND CEMENT JQB X  OTHER  CASING TEST AND CEMENT JQB X  OTHER  CASING TEST AND CEMENT JQB X  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  CASING TEST AND CEMENT JQB X  OTHER  O					ate Na	ature of Noti				F:		
CHARGE PLANS  CHARGE PLANS  CHARGE PLANS  CASING YEST AND CEMENT JQB X  OTHER  CASING TEST AND CEMENT JQB X  OTHER  CASING TEST AND CEMENT JQB X  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  CASING TEST AND CEMENT JQB X  OTHER  O	, FRIORM REMEDIAL	T xeow		PLUG AND ABANDO	$\Box$	REMEDIAL WORK	٢	_	Δ1 τ	EBING CASI	F	
CHARGE PLANS  CHARGE PLANS  CASING TLST AND CEMENT JOB X  OTHER  OTHER  11/29/83 Spudded well @2:00 P.M. Rn 13-3/8", 42#, K-55 csg set @350'. Cmt w/375 sx Class 'C' w/2% ca cl, circ to surf. Plg dn @10:15 P.M.  12/01/83 Press test blind rams & manifold w/800#, held ok. Press test pipe rams w/800#, held ok.  12/03/83 Rn 8-5/8", 24#, J-55 ST&C csg set @2468'. Cmt w/1100 ox Halliburton Lite 15% salt, 1/4# flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M. Circ 188 sx to pit. Test BOP to 1000#, held ok, test rams to 1000#, held ok.		$\equiv$					INC CRUE	$\overline{\mathbf{x}}$			-	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition's) SEE MULE 1103.  11/29/83 Spudded well @2:00 P.M. Rn 13-3/8", 42#, K-55 csg set @350'. Cmt w/375 sx Class 'C' w/2% ca cl, circ to surf. Plg dn @10:15 P.M.  12/01/83 Press test blind rams & manifold w/800#, held ok. Press test pipe rams w/800#, held ok.  12/03/83 Rn 8-5/8", 24#, J-55 ST&C csg set @2468'. Cmt w/1100 sx Halliburton Lite 15% salt, 1/4# flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M. Circ 188 sx to pit. Test BOP to 1000#, held ok, test rams to 1000#, held ok.		=		CHANGE PLANS			Ų.		700	. KNU ASAN	DOAMENT [	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose toors) SEE NULE 1103.  11/29/83 Spudded well @2:00 P.M. Rn 13-3/8", 42#, K-55 csg set @350'. Cmt w/375 sx Class 'C' w/2% ca cl, circ to surf. Plg dn @10:15 P.M.  12/01/83 Press test blind rams & manifold w/800#, held ok. Press test pipe rams w/800#, held ok.  12/03/83 Rn 8-5/8", 24#, J-55 ST&C csg set @2468'. Cmt w/1100 ox Halliburton Lite 15% salt, 1/4# flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M. Circ 188 sx to pit. Test BOP to 1000#, held ok, test rams to 1000#, held ok.				2,				<del></del> 1			ſ	
11/29/83 Spudded well @2:00 P.M. Rn 13-3/8", 42#, K-55 csg set @350'. Cmt w/375 sx Class 'C' w/2% ca cl, circ to surf. Plg dn @10:15 P.M.  12/01/83 Press test blind rams & manifold w/800#, held ok. Press test pipe rams w/800#, held ok.  12/03/83 Rn 8-5/8", 24#, J-55 ST&C csg set @2468'. Cmt w/1100 ox Halliburton Lite 15% salt, 1/4# flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M. Circ 188 sx to pit. Test BOP to 1000#, held ok, test rams to 1000#, held ok.	37HER											
Class 'C' w/2% ca cl, circ to surf. Plg dn @10:15 P.M.  12/01/83 Press test blind rams & manifold w/800#, held ok. Press test pipe rams w/800#, held ok.  12/03/83 Rn 8-5/8", 24#, J-55 ST&C csg set @2468'. Cmt w/1100 sx Halliburton Lite 15% salt, 1/4# flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M. Circ 188 sx to pit. Test BOP to 1000#, held ok, test rams to 1000#, held ok.	17, Describe Propos work) SEE RUL	sed or Complet E 1103.	ed Operations (Cle	arly state all pertine	ent deta	ils, and give pert	inent dates, in	cluding e	stimated date	of starting	any propos	
held ok.  12/03/83 Rn 8-5/8", 24#, J-55 ST&C csg set @2468'. Cmt w/1100 sx Halliburton Lite 15% salt, 1/4# flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M. Circ 188 sx to pit. Test BOP to 1000#, held ok, test rams to 1000#, held ok.	11/29/83	Spudded Class 'C	well @2:00 ] ' w/2% ca c.	P.M. Rn 13-3 1, circ to su	3/8", urf.	42#, K-55 Plg dn @1	csg set 0:15 P.M.	@350 <b>'</b>	. Cmt w/	375 sx		
salt, 1/4# flo cel followed by 200 sx Class 'C' 2% ca cl. Plg dn @6:15 A.M. Circ 188 sx to pit. Test BOP to 1000#, held ok, test rams to 1000#, held ok.  IF. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Production Analyst  PATE 12/06/83	12/01/83		st blind ra	ms & manifolo	8\w E	00#, held	ok. Pres	s tes	t p <b>i</b> pe ra	ms w/80	00#,	
Production Analyst 12/06/83	12/03/83	salt, 1/	4# flo cel :	followed by 2	200 s	x Class 'C	' 2% ca c	1. P	lg dn @6:	15 A.M.	•	
Production Analyst 12/06/83												
Production Analyst 12/06/83												
Production Analyst 12/06/83											•	
Production Analyst 12/06/83												
Production Analyst 12/06/83												
OISNED A TITLE DATE	18, I hereby certify	that the inform	ation above is true	and complete to the	best of	f my knowledge a	nd belief.					
ORIGINAL SIGNED BY EDDIE SEAR	515HEB 20 12 15	12 4 B	ll Dinea	TITLE	Pro	duction An	alyst		DATE	/06/83		
4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Q.	ilėinvr žiei	VÉD BY EDDIE S	EAÝ	·				n	- ሶ ሳ	1QQ <b>2</b>	