Submit 1 Copy To Appropriate District Office District I  State of New Mexico Energy, Minerals and Natural Resources					Form C-103 October 13, 2009	
District I Energy, Willierans and Natural Resources 1625 N. French Dr., Hobbs, NM 88240				WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					015-10328	
District III	strict III 1220 South St. Francis Dr.			5. Indicate Type o	1	
1000 Rio Brazo District IV	s Rd., Aztec, NM 87410	Santa Fe, NM 8	7505	6. State Oil & Gas		
1220 S. St. Fran	1220 S. St. Francis Dr., Santa Fe, NM 87505				OG-703	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				West Artesi	ia Grayburg Unit	
PROPOSALS.)				8. Well Number		
1. Type of Well: Oil Well Gas Well Other Water Injection  2. Name of Operator				O OCRIDAL I	6	
Dorat Energy Corp. Hamo Permian Resources LLC.				9. OGRID Numbe	r 261198	
3. Address of Operator				10. Pool name or Wildcat		
415 W. Wall Street, Suite 500, Midland, TX 79701				Artesia Queen Grayburg SA		
4. Well Loc						
	t Letter <u>G</u> : <u>2310</u>	feet from theNor		1980 feet from		
Sec	tion 8	Township 18S vation (Show whether DR	Range 28E	NMPM Edo	ly County	
	TI. DIE	3,635		2.)		
	12. Check Appropria	te Box to Indicate N	lature of Notice	e Report or Othe	r Data	
			1	•		
				BSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WORTEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DR						
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMEN						
DOWNHOLE	E COMMINGLE	<del></del>		_		
OTUED.			OTHER.			
OTHER:	ribe proposed or completed oper	ations. (Clearly state all	OTHER:	nd give pertinent dates	including estimated date	
of sta	arting any proposed work). SEE	RULE 19.15.7.14 NMA				
prop	osed completion or recompletion					
Existing Gr	ayburg water injection interva	ls: 2114'-2208', & 2246	·-2277 <sup>,</sup>			
	Pull out of hole with tubing and	l packer				
	Clean out well to TD Perforate new injection interva	ls in Gravburg: 2012'-2	2019', 2042'-2084'	. 2098'-2100'. & 222	5'-2230' (2 spf)	
4	Asidias all norforations (ald P.	mossi)idh + 14 100 mala	VCI asid (75 male	(CA)	· • ·	
<b>5.</b> .	Actuize an perforations (old & Run in hole with new 2-3/8" int annulus filled with packer fluid	ernally plastic-coated t	ubing and new/re	paired packen and se	t above periss with	
	Danainiai med with packer mile			_		
7.	7. Perform a witnessed MIT on well - At 1895+ 24 hr. Notice +0000 1001 10 2010					
8.	Return well to water injection s	service +	owitness.	NMOC	D ARTESIA	
					TATILOIA	
Spud Date:		Rig Release D	ate:			
-pas baw.	06/24/1964	Tag Release D		07/20/1964		
				······································	_	
I hereby certif	y that the information above is tr	rue and complete to the b	est of my knowled	ge and belief.		
SIGNATURĘ	Jan Hialey	TITLE Regu	latory Affairs Coo	ordinator DATE	10/12/2010	
Type or print	name Joanne Keating	E-mail address	: jkeating@alam	oresources.com_PHC	ONE: 432.897.0673	
For State Use	<u>Only</u>					
<b>₹ DDD</b> ∪ MED	By Doubla Marin	TITI E I:O	1 SUPPOSITE	) Y D. 4.7	DE 10-10-10	
Conditions of	BY: Darld Loug Approval (if any): equent report, inclusions	IIILE FIEK	I SALA MISC	DAT	E 10 16 10	
on subs	e event report inclu	ide tha detail	l-size, wt.	, glade, #ofic	oints. Depth of Pi	
Notify c	cD at least 24 hr	f agrantoni 2	n Withness	MIT		