2 27-11

SUSPENSE

ENGINEER DK

LOGGED IN 2: 20 11

TYPE NSC

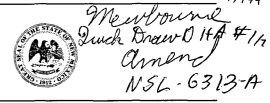
APP NO \$ 10595 7467

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST 30-015-38403

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Аррис	[DHC-Dowr [PC-Po	ndard Location] [NSP-Non-Standard nhole Commingling] [CTB-Lease (Commingling] [PLC-Pool/Lea Storage] [OLM-Off-Lease M X-Pressure Maintenance Expa PI-Injection Pressure Increase	se Commingling] easurement] nsion] i]
[1]	TYPE OF AP [A]	PLICATION - Check Those Which Location - Spacing Unit - Simultand NSL NSP SD		
	Check [B]	One Only for [B] or [C] Commingling - Storage - Measuren DHC CTB PLC		LM .
	[C]	Injection - Disposal - Pressure Incre WFX PMX SWD	ease - Enhanced Oil Recovery IPI EOR P	PR
	[D]	Other: Specify		
[2]	NOTIFICATI [A]	ON REQUIRED TO: - Check Thos Working, Royalty or Overridin		Apply
	[B]	Offset Operators, Leaseholder	s or Surface Owner	
	[C]	Application is One Which Rec	uires Published Legal Notice	
	[D]	Notification and/or Concurren U.S. Bureau of Land Management - Commission	t Approval by BLM or SLO	
	[E]	For all of the above, Proof of N	Notification or Publication is At	tached, and/or,
	[F]	Waivers are Attached		
[3]	SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE.			
	al is accurate a	FION: I hereby certify that the information and notifications a	edge. I also understand that no	
Q.,	\circ	Statement must be completed by an indivi	dual with managerial and/or supervis	sory capacity.
Print o	m Bruck ir Type Name	Signature	Title	Date 1206.0000
			Smail Address	TEC 201 COM

Brooks, David K., EMNRD

From: jamesbruc@aol.com

Monday, February 21, 2011 10:11 AM Brooks, David K., EMNRD Sent:

To: Subject: Mewbourne/Order NSL-6313

David: This order states on page 2 that the project area is 160 acres. it is actually 80 acres (E/2NE/4).

Jim