Form 3160-5 (June 1990)

14 I hereby certify that the foregoing is true and correct

Signed

Approved by

(This space for Federal or Sale offi

UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVED

SEP 1 5 2008

FORM APPROVED Budget Bureau No 1004-0135

BUREAU OF LAND MA	ANAGEMENT	Eaminate Fill Sand	Int Expires March 31,1993
		Farmington Field Office	5 Lease Designation and Serial No
SUNDRY NOTICES AND REPORTS ON WELLS			NM-90472
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir -Use "APPLICATION FOR PERMIT -" for such proposals			6 If Indian, Allotted or Tribe Name
		proposals	4
SUBMIT IN	TRIPLICATE		
1 Type of Well			7 If Unit or CA, Agreement Designation
Cil Gas Well X Well	Other		
2 Name of Operator			8 Well Name and No
Dugan Production Corp.			Dorsey Com #90
3 Address and Telephone No			9 API Well No
P.O. Box 420 , Farmington, NM 87499 (505) 325 - 1821			30-045-33861
Location of Well (Footage, Sec, T, R, M, or Survey Description)			10 Field and Pool, or Exploratory Area
950' FNL & 1750' FWL (NE/4 NW/4) Unit C, Sec. 26, T22N, R8W, NMPM			Basin Fruitland Coal
Offic C, Sec. 20, 122N, Row,	, INPIE PI		11 County or Pansh, State
			San Juan, NM
12. CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF		HER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
X Notice of Intent	Abandonment	片	Change of Plans
Subsequent Report	Recompletion Plugging Back		New Construction Non-Routine Fracturing
Subsequent Report	Casing Repair		Water Shut-Off
Final Abandonment Notice	Altering Casing		Conversion to Injection
	X Other	Change Access	Dispose Water
		Road	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form)
13 Describe Proposed or Completed Operations (Clearly state all pertinent		s, including estimated date of starting any prop-	
give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)*			
Operator plans to change access road from what was originally proposed in			
original APD submitted 7/25/2006 and approved 10/27/2006.			
This change will result in a shorter road with less disturbance, safer			
access to paved county road 7900 and require one less gate through proposed			
fencing to be built along and adjacent to County Road 7900.			
The enclosed Plat 2., Plat 3. and Exhibit E. are to replace those submitted			
with the original APD.			
			RCVD SEP 26'08
			OIL CONS. DIV.

Conditions of approval, if any

Geologist

Date

DUGAN PRODUCTION CORPORATION DORSEY COM #90 PROPOSED PIPELINE SURVEY LOCATED IN THE NW/4 OF SECTION 26, T22N, R8W, NMPM SAN JUAN COUNTY, NEW MEXICO FOUND FOUND 1947 GLO FOUND 1947 GLO BRASS CAP 1947 GLO BRASS CAP BRASS CAP N89°59'W 2614.59' (RECORD) IC GPS SURVEY ROM SATELLITES 7, 2006 FROM A N POSITIONED IN N 12, 122N, R9M N89°59'W 2614.59' (RECORD) 23 23 22 000 2000 NB9°08'26"W 2613.94' (MEASURED) N89°08'43"W 2615.85' (MEASURED) 23 24 26 26 26 25 Ħ (RECORD) (MEASURED) OF BEARING REAL-TIME KINEMATIC GPS SOLUTION OBTAINED FROM 5 TRACKED ON JINE 8, 2006 REFERENCE STATION POSIT SW/4 5E/4 OF SECTION 12, T (MEASURED) TIE TO NW CORNER OF SECTION 26 (RECORD) Ш N60°25'10"W 1978 76 000 SCAL END-OF-SURVEY © STA 18+50.6 DUGAN DORSEY COM #90 WELLFLAG 950' FNL, 1750' FWL, SEC 26, T22N, R&W 2656.83' (2658.49' (.58 N24°31'20"E 8L35 RAPHIO 2667.39 2668. DUGAN DORSEY PI5 17+69.3 15°08'43"RT ENTER PROPOSED WELLPAD NOO"54'E PROPOSED ROAD (15' RT) NOI 57136"E ; 0 NO1°48 PI4 10+51.6 48°51'13"LT PROPOSED ROAD (15' RT) FOUND 1947 GLO BRASS CAP FOUND 1947 GLO BRASS CAP N58°13'50"E 242.32 PI3 8+09.3 38*21'28"LT 27 26 NE COR PIT FENCE (30' LT STA I+21.0) SE COR PIT FENCE (12' LT STA I+20.4) (MEASURED) (MEASURED) SEPARATOR UNIT (33' LT STA 1+09.3) (RECORD, NW COR PIT FENCE (31' LT STA 1+02.5) SW COR PIT FENCE (13' LT STA 1+01.2) (RECORD 3.8 元 元 BEFORE ANY CONSTRUCTION BEGINS, CONTRACTOR IS ADVISED TO CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED PIPELINES OF CABLES IN THE AREA OF THE PROJEC 583°24'42"E 720.20" PI2 0+89.1 15°20'01"LT 2656.83° (DORSEY #I METER-IN (34' LT) īŋ "E 2667.15' 2656. 568°04'41"E 55.26 PII 0+33.8 90°48'07"LT NOO"59'E 2 DUGAN ELLINGTON 522°43'26"W 33.80 1°56'42"E #I WELLHEAD BEGIN SURVEY & STA 0+00 34.9" (-) FROM DUGAN PRODUCTION DORSEY #I METER-OUT RISER Š Ş TIE FROM WEST 1/4 COR SECTION 26 N37°29'52"E 1140.79' 27 26 26 26 25 N88°56'43"W 2607.06' (MEASURED) 35 N88°56'50"W 2609.16' (MEASURED) N89°48'W 2606.67' (RECORD) 35 35 36 N89°48'W 2606.67' (RECORD) FOUND EDWARDS FOUND JASON 1947 GLO FOUND 1947 GLO BRASS CAP 1947 GLO MEXICO BRASS CAP BRASS CAP SEW PER POPESSION ~ SURFACE OWNERSHIP ~ SANETOR Bureau of Land Management 0+00 TO 18+50.6 1850 6 FT / 112 2 RODS Land Surveyor: 87499 DRAWN BY, SLE Jason C. Edwards Ä. I, Jason C. Edwards, a registered Professional Surveyor DUGAN PRODUCTION P.O. BOX #420 FARMINGTON, NM 87. Mailing Address: Post Office Box 6612 Farmington, NM 87499 under the laws of the State of New Mexico, hereby certify that this plat was prepared from field notes CHECKED an actual survey meeting the minimum requirements For **Business Address:** the standards for easement surveys and is true and FILENAME: 22826C6 111 East Pinon Street correct to the best of my knowledge and belief. Farmington, NM 87402 (505) 325-2654 (Office) Prepared 30 (505) 326-5650 (Fax) **DWARDS** Date: July 19, 2006 SURVEYS, INC

Jason C. Edwards.

New Mexico L.S

P.L.S

#15269

