Form 3160-5 June 1990)	UNITED S DEPARTMENT OF BUREAU OF LAND	THE INTERIOR	PORM APPEOVED Budget Bureau No. 1004-0135 Expires: March 31, 1993  5. Lease Designation and Serial No.
Do not use this form for	or proposals to drill or to	REPORTS ON WELLS o deepen or reentry to a different MIT—" for such proposals	NM 25433 6. If Indian, Alloque or Tribe Name reservoir.
	SUBMIT IN TI	RIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well Oil Oil Gas Well O Well	8. Well Name and No.		
2. Name of Operator	Sixteen G's #4		
Dugan Product	ion Corp.		9. API Well No.
3. Address and Telephone No.	Englished NAC OF	7499 (505) 325–1821	30 045 10. Field and Pool, or Exploratory Area
P.O. Box 420, Location of Well (Footage, Sec.,	Basin Dakota		
1980' FSL & 2100'	11. County or Parish, State		
Unit K, Sec. 7, T	, , ,		1
			San Juan County, NM
2. CHECK APPR	ROPRIATE BOX(s) TO	INDICATE NATURE OF NOTIC	E, REPORT, OR OTHER DATA
TYPE OF SUBM	ISSION	TYPE O	DF ACTION
X Notice of Intent		Abandonment	Change of Plans
_		Recompletion	New Construction
Subsequent Repo	п	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off Conversion to Injection
Final Abandonme  3. Describe Proposed or Completed ( give subsurface locations and	Operations (Clearly state all pertinent	Altering Casing  Other T.D. in Dakotic  t details, and give pertinent dates, including estimates for all markers and zones pertinent to this work.)	Completion or Recompletion Report and Log for date of starting any proposed work. If well in directionally a
J. Describe Proposed or Completed Cogive subsurface locations and Upon furt depth of will be 65 casing Will An applic commercia	Operations (Clearly state all pertinent demeasured and true vertical depths  ther geological this wellbore 550°. If the zero liber set at to	T.D. in Dakota  I details, and give pertinent dates, including estimator for all markers and zones pertinent to this work.)*  review, it is intende to the Dakota formati one appears to be prod otal depth.  -standard location w	Dispose Water  (Note: Report results of multiple completion on Completion or Recompletion Report and Log for date of starting any proposed work. If well in directionally of the date of starting any proposed work is well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work. If well in directionally of the date of starting any proposed work in the date of starting any proposed work. If well in directionally of the date of starting any proposed work in the date of starting any proposed work in the date of the date of starting any proposed work in the date of the da
Upon furt depth of will be 6: casing wi An applic commercia	Operations (Clearly state all pertinent december of measured and true vertical depths this wellbore 550°. If the zotation for non-classification is completion is on the reverse.	T.D. in Dakota  I details, and give pertinent dates, including estimator for all markers and zones pertinent to this work.)*  review, it is intende to the Dakota formati one appears to be productal depth.  -standard location w s made.	Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log for date of starting any proposed work. If well is directionally of the control of the completion of the control of the cont
Upon furt depth of will be 6: casing wi	Operations (Clearly state all pertinent december of measured and true vertical depths this wellbore 550°. If the zotation for non-classification is completion is on the reverse.	T.D. in Dakota  I details, and give pertinent dates, including estimator for all markers and zones pertinent to this work.)*  review, it is intende to the Dakota formati one appears to be productal depth.  -standard location w s made.	Dispose Water  (Note: Report results of multiple completion on Completion or Recompletion Report and Log for date of starting any proposed work. If well in directionally detection on the control of the
Upon furt depth of will be 6: casing wi An applic commercia  A plat is o	Operations (Clearly state all pertinent deceasered and true vertical depths this wellbore 550°. If the zoll be set at to cation for nonal completion is on the reverse.	T.D. in Dakota  I details, and give pertinent dates, including estimates for all markers and zones pertinent to this work.)*  review, it is intende to the Dakota formatione appears to be producted depth.  -standard location was made.  Operations Manager	Dispose Water  (Note: Report results of multiple completion on Completion or Recompletion Report and Log for date of starting any proposed work. If well is directionally of the control of the completion of the control of t

Habbs, NAI 88241-1986 27) Drawer DD, Artesla, NM 48211-8719 1000 Rio Brams Rd., Azter, NM 87410

State of New Mexico Facing, Minerals & Natural Resources Departs

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Hold C-104 Form 56 Revis

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - J Copies

'U Box 2968, Sa	ata Fe, NA	1 87584-20 <b>88</b>						Ε	] лм	Ended Repor		
		WI	ELL LO			REAGE DEDI	CATION P	LAT				
API Number 30 045				'Pool Code 'Pool Name 71599 Basin Dakota					<del></del>			
* Property Code 003838 Sixteen				* Property Name					* Well Number			
'OGRID Ne.				† Operator Name				4				
006515 Dugan			Dugan Pi	n Production Corporation				'Flevation 6850' Estimated				
					10 Surface	Location		———— <u> </u>	1 333 2303203			
Ut, ar lot us.	Section	Township	Range	Let Idn	Feet from the	North/South line	Feet from the	Fast/West	l line	County		
K	7	24N	9W		1980	South	2100	West		San Juan		
	·			tom Hol	e Location I	If Different Fro	om Surface					
UL or lot no.	Section	Township	Range	Lotida	Feet from the	North/South line	Feet from the	Fastives	line	County		
Dedicated Acre	" Joint	or Infill   14 C	Censolidatio	Code 1 '' (	Order No.	<u> </u>			<del></del>			
320					And the							
NO ALLOW	ABLE V	WILL BE A	SSIGNE	D TO TH	S COMPLETE	ON UNTIL ALL	INTERESTS II	AVE REE	N CO	VSCLUDATED		
		OR A	NON-ST	ANDARD	UNIT HAS B	EEN APPROVED	BY THE DIV	ISION		NOCEIDATED		
Dugan Pro NM 25433	2100'		Section - (5)	7			Signature Gar Printed Name 3/1' Date  18 SURV I hereby certificate under my secorect to the Febr	y Brink rations 7/97 EYOR ( by that the well an field notes apenition, as best of my be ruary 18,	CERTIFICATION  well location shown on this plat  tes of actual surveys made by me and that the same is true and belief.			
*	المعادية الم	· Notable					E OF	100 TO	79)			